CITIZEN

Command Reference

LINE THERMAL PRINTER

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Japan CBM Corporation

REVISION

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1. PRINT CONTROL FUNCTIONS

1.1 Command List

No.	Command	Function	Mode	Code	Page
1	HT	Horizontal tab	S.P.	<09>H	5
2	LF	Printing and paper feed S.P. <0A>H		6	
3	CR	Back to printing	S.P.	<0D>H	7
4	FF	Printing in PAGE MODE and returning to STANDARD MODE	Р	<0C>H	8
		Printing and paper feeding to the top of the Black mark position	S		Ŭ
5	CAN	Canceling print data in PAGE MODE	Р	<18>H	9
6	DLE EOT	Sending status in real-time	S.P.	<10>H<04>H <n></n>	10
7	DLE ENQ	Real-time request to printer	S.P.	<10>H<05>H <n></n>	13
8	ESC FF	Printing data in PAGE MODE	Р	<1B>H<0C>H	14
9					
10	ESC SP	Setting the right spacing of the character	S.P.*	<1B>H<20>H <n></n>	15
11	ESC !	Collectively specifying the printing mode	S.P.	<1B>H<21>H <n></n>	17
12	ESC \$	Specifying the absolute positions	S.P.*	<1B>H<24>H <n1> <n2></n2></n1>	19
13	ESC %	Specifying/Canceling download character set	S.P.	<1B>H<25>H <n></n>	21
14	ESC &	Defining the download characters	S.P.	<1B>H<26>H <s>H <n><m>[<a><p1> <p2><psxa>] m-n+1</psxa></p2></p1></m></n></s>	22
15	ESC *	Specifying the bit image mode	S.P.	<1B>H<2A>H <m> <n1><n2>[<d>]k</d></n2></n1></m>	24
16	ESC -	Specifying/Canceling underline	S.P.	<1B>H<2D>H <n></n>	26
17	ESC 2	Specifying 1/6-inch line feed rate	S.P.	<1B>H<32>H	27
18	ESC 3	Setting line feed rate of minimum pitch	S.P.*	<1B>H<33>H <n></n>	28
19	ESC =	Data input control	S.P.	<1B>H<3D>H <n></n>	29
20	ESC ?	Deleting download characters	S.P.	<1B>H<3F>H <n></n>	30
21	ESC @	Initializing the printer	S.P.	<1B>H<40>H	31
22	ESC D	Setting horizontal tab position	S.P.	<1B>H<44>H [<n>]k<00></n>	32
23	ESC E	Specifying/Canceling Emphasis Printing	S.P.	<1B>H<45>H <n></n>	33
24	ESC G	Specifying/Canceling Double strike printing	S.P.	<1B>H<47>H <n></n>	34
25	ESC J	Printing and feeding paper in minimum pitch	S.P.*	<1B>H<4A>H <n></n>	35
26	ESC L	Selecting PAGE MODE	S	<1B>H<4C>H	36
27	ESC M	Selection of character fonts	S.P.	<1B>H<4D>H <n></n>	37
28	ESC R	Selecting the international character set	S.P.	<1B>H<52>H <n></n>	38
29	ESC S	Selecting STANDARD MODE	Р	<1B>H<53>H	39
30	ESC T	Selecting the character printing direction in PAGE MODE	Р	<1B>H<54>H <n></n>	40

No.	Command	Function	Mode	Code	Page
31	ESC V	Specifying/Canceling 90°-right-turned characters	S	<1B>H<56>H <n></n>	41
32	ESC W	Defining the print area in PAGE MODE	Р*	<1B>H<57>H <xl><xh> <yl><yh><dxl><dxh> <dyl><dyh></dyh></dyl></dxh></dxl></yh></yl></xh></xl>	42
33	ESC \	Specifying the relative position	S.P.*	<1B>H<5C>H <nl><nh></nh></nl>	44
34	ESC a	Aligning the characters	S.P.	<1B>H<61>H <n></n>	45
35	ESC c3	Selecting the Paper Sensor valid for paper end signal output	S.P.	<1B>H<63>H<33>H <n></n>	46
36	ESC c4	Selecting the Paper Near-end Sensor valid for print stop	S.P.	<1B>H<63>H<34>H <n></n>	47
37	ESC c5	Enabling/Disabling the panel switches	S.P.	<1B>H<63>H<35>H <n></n>	48
38	ESC d	Printing and feeding the paper by "n" lines	S.P.	<1B>H<64>H <n></n>	49
39	ESC n	Setting a remaining amount of printout	S.P.	<1B>H<6E>H <n></n>	50
40	ESC t	Selecting the character code table	S.P.	<1B>H<74>H <n></n>	51
41	ESC {	Specifying/Canceling the inverted characters	S	<1B>H<7B>H <n></n>	52
42	GS !	Specifying the character size	S.P.	<1D>H<21>H <n></n>	53
43	GS \$	Specifying the absolute vertical position of characters in PAGE MODE	Ρ*	<1D>H<24>H <nl> <nh></nh></nl>	55
44	GS *	Defining the download bit image	S.P.	<1D>H<2A>H <n1> <n2>[<d>]n1×n2×8</d></n2></n1>	56
45	GS (A	Execution of test printing	S	<1D>H<28>H<41>H <pl><ph><n><m></m></n></ph></pl>	58
46	GS /	Printing the downloaded bit image	S.P.	<1D>H<2F>H <m></m>	59
47	GS :	Starting/Ending macro definition	S.P.	<1D>H<3A>H	60
48	GS A	Correcting the position of black mark top position	S.P.	<1D>H<41>H <m> <n></n></m>	61
49	GS B	Specifying/Canceling the black/white inverted printing	S.P.	<1D>H<42>H <n></n>	62
50	GS H	Selecting of printing position of HRI characters	S.P.	<1D>H<48>H <n></n>	63
51	GS I	Sending the printer ID	S.P.	<1D>H<49>H <n></n>	65
52	GS L	Setting the left margin	S*	<1D>H<4C>H <nl> <nh></nh></nl>	66
53	GS P	Specifying the basic calculation pitch	S.P.	<1D>H<50>H <x> <y></y></x>	68
54	GS R0	Collecting receipts	S.P.	<1D>H<53>H<30> H <n>H</n>	69
55	GS R1	Setting receipt collection timer	S.P.	<1D>H<53>H<31> H <n></n>	70
56	GS S	Detecting a black mark	S.P.	<1D>H<53>H	71
57	GS V	Cutting the paper	S.P.*	(1)<1D>H<56>H <m> (2)<1D>H<56>H<m> <n></n></m></m>	72

No.	Command	Function	Mode	Code	Page
58	GS W	Setting the print area width	S.P.*	<1D>H<57>H <nl> <nh></nh></nl>	73
59	GS \	Specifying the relative vertical position of a character in PAGE MODE	S.P.*	<1D>H<5C>H <nl> <nh></nh></nl>	75
60	GS ^	Executing the macro	S.P.	<1D>H<5E>H <n1> <n2><n3></n3></n2></n1>	76
61	GS a	Enabling/Disabling ASB (Automatic Status Back)	S.P.	<1D>H<61>H <n></n>	77
62	GS f	Selecting the font of HRI characters	S.P.	<1D>H<66>H <n></n>	80
63	GS h	Specifying the height of the bar code	S.P.	<1D>H<68>H <n></n>	81
64	GS k	Printing the bar code	S.P.	(1)<1D>H<6B>H <m> [d1dk]NUL (2)<1D>H<6B>H<m> <n>[d1dn]</n></m></m>	82
65	GS r	Sending status	S.P.	<1D>H<72>H <n></n>	90
66	GS v0	Printing of raster bit image	s	<1D>H<76>H<30>H <m><xl><xh> <yl><yh>[<d>]k</d></yh></yl></xh></xl></m>	91
67	GS w	Specifying the horizontal size (magnification) of bar code	S.P.	<1D>H<77>H <n></n>	93

Command relative to NV memory

No.	Command	Function	Mode	Code	Page
				<1C>H<67>H<33>	
68 FS g3	Writing data into the download user NV memory		<m>H<a1>H<a2>H</a2></a1></m>	94	
		S	<a3>H<a4>H<nl>H</nl></a4></a3>		
				<nh>H[<d>]nL+</d></nh>	
				(nH×256)	
				<1C>H<67>H<34>H	
69 FS g4	g4 Reading data from the download user NV memory	S.P.	<m>H<a1>H<a2>H</a2></a1></m>	96	
			<a3>H<a4>H<nl>H</nl></a4></a3>		
				<nh>H</nh>	
70	FSp	Printing the download NV bit images	S	<1C>H<70>H <n><m></m></n>	98
71	FS q	Defining the download NV bit image	S	<1C>H<71>H <n>H</n>	100

In the Mode column: S = STANDARD MODE, P = PAGE MODE * shows the command affected by GS P.

Commands Nos. 48 and 56 are available only if the Black mark feature is specified.

1.2 Command Details

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1.2.1 Descriptions of Each Item

XXXX	
[Function]	The name of a command.
[Code]	The string of codes comprising the command is represented by < >H for hexadecimal numbers, < >B for binary numbers, and < > for decimal numbers, [] k denotes the number of repetition of "k" times.
[Range]	Indicates the values (setting range) of argumeuts of the command.
	Note : If values outside the defined domain specified with control codes are used, malfunctions could possibly occur, so be sure to use the values within the defined domain.
[Outline]	Describes the functions of the command.
[Caution]	Describes important points and cautionary notes, as required.
[Default]	Initial values for the command if it has arguments.
[Reference]	Describes commands related to the command when it is used.
[Sample Program]	Describes examples of coding on Quick-Basic.
	※ Examples are only for reference. They may vary depending on language and version. For details, please refer to a manual in your language.
[Printing Result]	Describes the print results obtained by executing the above programs. However, the print results shown are different in scale from actual print results.

1.2.2 Command Details

ΗТ

[Function]	Horizontal tab	
[Code]	<09>H	
[Outline]	Shifts the printing position to the next horizontal tab position.Ignored when the next horizontal tab position has not been set.	
[Caution]	The horizontal tab position is set by ESC D.	
	• The initial setting of horizontal tab positions is at intervals of 8 characters for font A at 9th, 17th, 25th, 33rd, columns.	
[See Also]	ESC D	
[Sample Program]	LPRINT "0123456789012345678901"; LPRINT CHR\$(&HA); LPRINT CHR\$(&H9) + "AAA"; LPRINT CHR\$(&H9) + "BBB"; LPRINT CHR\$(&H1B) + "D"; LPRINT CHR\$(&H1B) + "D"; LPRINT CHR\$(3) + CHR\$(7) + CHR\$(14) + CHR\$(0); LPRINT CHR\$(3) + CHR\$(7) + CHR\$(14) + CHR\$(0); LPRINT CHR\$(&H9) + "AAA"; LPRINT CHR\$(&H9) + "CCC" + CHR\$(&HA) ; END	
[Printing Result]	12345678901234567890	
	AAA BBB ← Initially set horizontal tab AAA BBB CCC ← When set to the 4th, 8th, and 15th columns	

[Function]	Printing and paper feed		
[Code]	<0A>H		
[Outline]	Prints data inside the print buffer and feeds paper based on the line feed amount having been set.		
[Caution]	The head of the line becomes the next print starting position.		
[See Also]	ESC 2, ESC 3		
[Sample Program]	LPRINT "AAA" + CHR\$(&HA) ; LPRINT "BBB" + CHR\$(&HA) ; LPRINT CHR\$(&HA) ; LPRINT "CCC" + CHR\$(&HA) ; END		
[Print Results]	AAA		

[Function]	Back to printing	
[Code]	<0D>H	
[Outline]	 When DSW1-5 is OFF: This command is ignored. When DSW1-5 is ON: With data held inside the internal print buffer, printing and line feed are performed. Without data inside the internal print buffer however, only 	
	line feed is performed.	
[See Also]	LF	
[Sample Program]	LPRINT "AAA" + CHR\$(&HD) ; LPRINT "BBB" + CHR\$(&HD) ; LPRINT CHR\$(&HD) ; LPRINT "CCC" + CHR\$(&HD) ; END	
[Print Results]	AAA ← Print and line feed BBB ← Print and line feed ← Line feed only CCC ← Print and line feed	

[Function]	Printing in PAGE MODE and returning to STANDARD MODE
[Code]	<0C>H
[Outline]	Executes a batch printout of the data mapped in the entire print area, and then returns to STANDARD MODE.
[Caution]	 All mapped data is erased after printout.
	 The print area set up by ESC W is initialized.
	 This command does not execute a paper cut.
	• After this command is executed, the beginning of the line is taken as the start position for the next print.
	$\mbox{\cdot}$ This command is only effective when the PAGE MODE is selected.
[See Also]	ESC FF, ESC L, ESC S, GS FF

FF

FF

(Standard Mode)

[Function]	Printing and paper feeding to the to	op of the Black mark position	
[Code]	<0C>H		
[Outline]	This command prints the data in the for the head of the next label (Blac	e printer buffer and searches k mark position)	
[Caution]	This command is valid only when the label printer is selected with DS2-7. It is ignored when the thermal paper is specified. After sending one label worth of print data, be sure to send this command or GS FF command. After the user intentionally moved the label paper, this command cannnot search for the head of the label properly.		
[See Also]	GS FF, GS <		
[Sample Program]	[F LPRINT "ABC" ; CHR\$ (&HA) ; LPRINT "123" ; CHR\$ (&HC) ; LPRINT "HHHHH" ; CHR\$ (&HA) ; LPRINT "gggg" ; CHR\$ (&HC) ; END	Print Result] ABC 123 	

CAN

[Function]	Canceling print data in PAGE MODE
[Code]	<18>H
[Outline]	Erases all data contained in the currently effective print area in PAGE MODE.
[Caution]	 This command is only effective when PAGE MODE is selected. If the previously established print area overlaps the currently effective print area, the overlapped data in the previously established area will be erased.
[See Also]	ESC L, ESC W

DLE EOT n

[Function]	Sonding status in real-time
[Function]	Senuing status in real-time

[Code] <10>H<04>H<n>

1 ≦ n ≦ 4

[Outline]

[Range]

Sends in real-time the status specified by "n".

n	Status
1	Printer status
2	Status caused by an offline condition
3	Status caused by an error
4	Continuous paper detector status

[Caution]

- Each status represents the current status. It is 1 byte data.
- The status is transferred without checking whether the host is ready to receive or busy.
- This command is executed even if the printer is in offline state, receive-buffer full state, or error state.
- This command is dealt with when it is received.
- If another data string of <10>H<04>H<n> (1 \leq n \leq 4) is received, the printer acts the same way as with this command. Therefore, the user should be reminded of this fact.

[Example 1]

Suppose a command "ESC * mnL nH [d1 ... dk]", where d1 = <10>H, d2 = <04>H, d3 = <01>H.

• The DLE EOT n command cannot be interleaved into the code string of another command consisting of 2 bytes or more.

[Example 2]

If the printer sends DLE EOT 3 after the host has sent up to ESC 3 in its attempt to send ESC 3 n, the printer handles the ESC 3 as ESC 3 <10>H. Thus, the user should be cautious.

• If ASB (Automatic Status Back) is enabled by GS a, it is necessary to discriminate between the status due to ASB and the status due to this command.

(1) Printer status (When n = 1 is specified)

Bit	Status	Hex.	Decimal
0	Unused	00	0
1	Unused	02	2
2	Undefined	_	_
2	Online status	00	0
3	Offline status	08	8
4	Unused	10	16
5	Undefined	_	—
6	Undefined		—
7	Unused	00	0

(2) Status caused by an offline condition (When n = 2 is specified)

Bit	Status	Hex.	Decimal
0	Unused	00	0
1	Unused	02	2
2	Unused	00	0
2	Not in paper feed state triggered by FEED switch	00	0
3 In paper feed state triggered by FEED switch		08	8
4	Unused	10	16
F	Printing is not stopped because of "paper out" state	00	0
 Printing is stopped because of "paper out" state 		20	32
4	Error not occurred	00	0
0	Error occurred	40	64
7	Unused	00	0

Bit 5: Printing is stopped if the paper end detector detects a "paper out" state, or if the printer is out of paper when the Paper Near-end Sensor is enabled by ESC c 4. At this time, bit 5 = "1".

Bit	Status	Hex.	Decimal
0	Unused	00	0
1	Unused	02	2
2	No Black mark detection error occurred (only when "Black mark" is selected).	00	0
2	A Black mark detection error occurred (only when "Black mark" is selected).	04	4
2	Auto cutter error not occurred	00	0
3	Auto cutter error occurred	08	8
4	Unused	10	16
5	Unrecoverable error not occurred	00	0
5	⁵ Unrecoverable error occurred		32
6	Auto recovery error not occurred	00	0
0	Auto recovery error occurred	40	64
7	Undefined	00	0

(3) Status caused by an error (when n = 3 is specified)

- Bit 3: If this error occurred because of a paper jam, for example, remove the cause of the error, and then DLE ENQ n (1 \leq $n \leq 2$) can be used to recover from the error. However, it is not possible to recover from any error due to a circuit problem (e.g., broken wire).
- Bit 6: If a head overheat error is detected, the printing is stopped until the head temperature falls. At this time, bit 6 = "1".

(4) C	Continuous	paper	detector	status	(When	n = 4 is	specified)
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Bit	Status	Hex.	Decimal
0	Unused	00	0
1	Unused	02	02
2	Paper found by Paper Near-end Sensor 1	00	0
2	Paper not found by Paper Near-end Sensor 1	04	4
2	Paper found by Paper Near-end Sensor 2		0
3	Paper not found by Paper Near-end Sensor 2	08	8
4	Unused	10	16
6	Paper found by Paper-end Sensor	00	0
5	⁵ Paper not found by Paper-end Sensor		32
Paper found by Presenter Sensor		00	0
0	Paper not found by Presenter Sensor	40	64
7	Unused	00	0

[See Also]

DLE ENQ, GS a, GS r

DLE ENQ n

[Function]	Real-t	me request to printer		
[Code]	<10>H<05>H <n></n>			
[Range]	$1 \leq n \leq 2$			
[Outline]	The p specif	printer responds in real-time to the request that the ho ifies with number "n".		
	n	Function		
	1	After recovering from an error, the printer resumes printing from the beginning of the line where the error occurred.		
	2	The printer clears the receive buffer and the print buffer, and then recovers from the error.		
[Caution]	 This command is only effective if an auto cutter occurred. 			
	• This	command is dealt with when it is received.		
	 This command is also executed even if the printer receive-buffer full state. If another data string of <10>H<05>H<n> (1 ≤ n ≤ 2) is reat the printer acts in the same way as with this comman user should, therefore, be reminded of this fact.</n> 			
	[Exam	ple 1]		
	lf, for <10>F comm	example, a command "ESC * m nL nH {d} k", where d1 = 1, d2=<05>H, d3=<01>H1, is given, the DLE ENQ n and cannot be interleaved into the code string of another and consisting of two bytes or more.		
	[Exam	ple 2]		
	 If the printer sends DLE ENQ 2 v ESC 3 in its attempt to send ESC 3 as ESC 3 <10>H. Thus, the use 			
	• Ever exan occu com	i if DLE ENQ 2 is executed, the settings made by, for hple, ESC ! and ESC 3 retain the conditions when the error rred. A combined use of this command and ESC @ can oletely initialize the printer.		
[See Also]	DLE E	от		

ESC FF

[Function]	Printing data in PAGE MODE
[Code]	<1B>H<0C>H
[Outline]	Executes a batch printout of the data mapped in the entire print area in PAGE MODE.
[Caution]	 This command is only effective when PAGE MODE is selected. Mapped data, as well as the ESC T and ESC W settings, and the character mapping position are held even after printing.
[See Also]	FF, ESC L, ESC S

ESC SP n

[Function]	Setting the right spacing of the character
[Code]	<1B>H<20>H <n></n>
[Range]	$0 \leq n \leq 255$
[Outline]	Sets the right spacing of character to $[n \times \mbox{basic calculation pitch}]$ inches.
[Caution]	 If the horizontal magnification of character is 2 or more, the right spacing increases with the magnification.
	 The right spacing can be set separately for the STANDARD and PAGE MODES.
	• The basic calculation pitch is set by GS P. Once defined, the right spacing is not changed if the basic calculation pitch is changed by GS P.
	• Fractions resulting from calculation are corrected with the minimum pitch of the mechanism, and the remainder is omitted.
	• In STANDARD MODE, this command uses the horizontal basic calculation pitch (x).
	 In PAGE MODE, the basic calculation pitch used by this command depends on the start point:
	(1) If the start point specified by ESC T is top left or bottom right, the command uses the horizontal basic calculation pitch (x).
	(2) If the start point specified by ESC T is top right or bottom left, the command uses the vertical basic calculation pitch (y).
	 The maximum right spacing is capable of approximately 31.906 mm (255/203 inches). A setting greater than this maximum is trimmed to the maximum.
[Default]	n = 0
[See Also]	GS P

[Sample Program]			
	LPRINT CHR\$(&	H1B) +"	" + CHR\$(0);
	LPRINT "AAAAA	" + CHR\$	(&HA);
	LPRINT CHR\$(&	H1B) +"	" + CHR\$(1);
	LPRINT "AAAAA	A" + CHR\$	(&HA);
	LPRINT CHR\$(&	H1B) +"	" + CHR\$(12);
	LPRINT "AAAAA	A" + CHR\$	(&HA);
	END		
[Print Results]			
	AAAAA	<i>~</i>	0-dot space
	ΑΑΑΑΑ	←	1-dot space
	A A A A A		12-dots space

ESC ! n

[Function]	Collectively specifying the printing mode				
[Code]	<1B>H<21>H <n></n>				
[Range]	0 ≦ n	≦ 255			
[Outline]	Printir	inting mode is assigned.			
			Value		
	Bit	Function	0	1	
	0	Character Font	Font A	Font B	
	1	Undefined			
	2	Undefined			
	3	Emphasis	Canceled	Specified	
	4	Double height	Canceled	Specified	
	5	Double width	Canceled	Specified	
	6	Undefined			
	7	Underline	Canceled	Specified	
[Caution]	 With simu An u howe the h chara The u (The 	double height and doub ltaneously, quadruple chara inderline is attached to the ever, is not attached to the p norizontal tab. Neither is it acters. underline width is as specifie default setting is 1 dot width	ble width bei cters are creat full character part having be attached to 90 ed by the <esc< th=""><th>ng specified ed. width, which, en skipped by <u>S</u>-right-turned -> command.</th></esc<>	ng specified ed. width, which, en skipped by <u>S</u> -right-turned -> command.	
	• In ca coex line.	se characters with different ist on the same line, they ar	vertical magni re printed on t	fication ratios he same base	
[Default]	n = 0				
[See Also]	ESC E	, ESC –, GS !			

[Sample Program]

```
LPRINT CHR$(&H1B) + "!" + CHR$(&H00) + "H";

LPRINT CHR$(&H1B) + "!" + CHR$(&H01) + "H";

LPRINT CHR$(&H1B) + "!" + CHR$(&H08) + "H";

LPRINT CHR$(&H1B) + "!" + CHR$(&H10) + "H";

LPRINT CHR$(&H1B) + "!" + CHR$(&H20) + "H";

LPRINT CHR$(&H1B) + "!" + CHR$(&HB9) + "H";

LPRINT CHR$(&HA);

END
```

[Print Results]



ESC \$ n1 n2

[Function]	Specifying the absolute positions
[Code]	<1B>H<24>H <n1><n2></n2></n1>
[Range]	$0 \leq n1 \leq 255$
	$0 \leq n2 \leq 255$
[Outline]	The printing start position is specified with the number of dots (1/203 inch unit) from the beginning of a line.
	• The number of dots is divided by 256, whose quotient is taken as "n2" and the residual as "n1".
	- Therefore, the printing start position is equal to n1 + n2 \times 256 from the beginning of a line.
[Caution]	The basic calculation pitch is set by GS P. After the line feed width is set, if the basic calculation by GS P leaves a fraction, the fraction is corrected with the minimum pitch of the mechanism, and the remainder is omitted.
	In STANDARD MODE, this command uses the horizontal (Paper feed direction) basic calculation pitch (x).
	In PAGE MODE, this command acts differently depending on the start point:
	(1) If the start point specified by ESC T is top right or bottom left, the command uses the vertical (Paper feed direction) basic calculation pitch (y).
	(2) If the start point specified by ESC T is top left or bottom right , the command uses the horizontal (Perpendicular to the paper feed direction) basic calculation pitch (x).
	Specification beyond the end of the line is ignored.
[Default]	The initial value is not defined.
[See Also]	ESC GS P, GS GS \$

[Sample Program] LPRINT CHR\$(&H1B) + "\$": LPRINT CHR(0) + CHR(0) + "A" ; LPRINT CHR\$(&H1B) + "\$"; LPRINT CHR\$(50) + CHR\$(0) + "B"; LPRINT CHR\$(&H1B) + "\$"; LPRINT CHR(0) + CHR(1) + "C"; LPRINT CHR\$(&HA); LPRINT CHR\$(&H1B) + "\$"; LPRINT CHR\$(100) + CHR\$(0) + "A"; LPRINT CHR(&H1B) + "";LPRINT CHR\$(&HC2) + CHR\$(&HFF) + "B"; LPRINT CHR\$(&HA); END [Print Results] Absolute Position Specified 0 50 100 256

Α

В

в

А ← -62 **Relative Position Specified** C

[Function]	Specify	ing/Canceling download cha	racter set
[Code]	<1B>H<	:25>H <n></n>	
[Range]	0 ≦ n ≦	≦ 255	
[Outline]	Specify	ing/canceling download char	acters.
	• Only t	he lowest hit (n0) is valid for	n
	nu)N d abaraatar aat
	1	Specifying downloa	d character set
		Specifying downloa	
[Caution]	Downlo defined	oad characters and downlo simultaneously.	ad bit images cannot be
[Default]	n = 0		
[See Also]	ESC &		
[Sample Program]			
	GOSUB SET	TCHR	DATA 6
	LPRINT CH	$R_{*}(H1B) + "\%" + CHR_{(0)};$	DATA &HEF, &H80, &H00
	LPRINT "@.	A" + CHR\$(&HA) ;	DATA &H80, &H80, &H00
	LPRINT CH	$R_{(\&H1B)} + "\%" + CHR_{(1)};$	DATA &H80, &H80, &H00
	LPRINT "@.	A" +CHR\$(&HA) ;	
	END TETCUD.		DATA &HFF, &HFF, &HFF
L.	I PRINT CH	P(xH1R) + "x"	DATA 12
	LPRINT CH	$R^{(2)} + "@" + "A"$	DATA &HFF &HFF &HFF
	FOR J=1 TO	2	DATA &H80, &H07, &HF9
	READ REP	-	DATA &H80, &HFF, &HF9
	LPRINT CH	R\$(REP);	DATA &H87, &HFE, &H01
	FOR I=1 TO	REP*3	DATA &H9F, &H06, &H01
	READ D		DATA &HF8, &H06, &H01
	LPRINT CH	R\$(D)	DATA &HF8, &H06, &H01
	NEXT I		DATA &H9F, &H06, &H01
	NEXT J		DATA &H87, &HFE, &H01
	RETURN		DATA &H80, &HFE, &HF9
			DATA &H80, &H07, &HF9
			DAIA &HFF, &HFF, &HFF
[Print Results]			
-	@ <u>A</u>	← Internal Character Set	
	ΠA	← Download Character	

ESC & s n m [a [p] s×a] m-n+1

[Function]	Defining the download characters
[Code]	<1B>H<26>H <s>H<n><m>[<a><p1><p2> · · <ps a="" ×="">]m-n+1</ps></p2></p1></m></n></s>
[Range]	S = 3
	$32 \leq n \leq m \leq 126$
	$0 \leq a \leq 12$ (Font A)
	$0 \leq a \leq 9$ (Font B)
	$0 \leq p1 \cdots ps \times a \leq 255$
[Outline]	Defines the font of download characters of alphanumeric characters.
	• "s" indicates the number of bytes in vertical direction.
	• "n" indicates the start character code and "m" the end character code. To define only one character, set n=m.
	\cdot Character codes definable includes 95 ASCII codes in total in the range of <20>H to <7E>H.
	• "a" indicates the number of dots to be defined in horizontal direction.
	• "p" is the data to be defined, which indicate a pattern equal to "a" dots in horizontal direction from the left end. The rest of the pattern on the right side is filled with space.
	The number of data to be defined is $s \times a$.
	• Download characters thus defined remain valid until redefinition, ESC @, GS *, FS q execution, ESC ? deletion or power OFF is performed.
[Caution]	• Download characters and download bit images cannot be defined simultaneously.
	Running this command clears the definition of the download bit image.
[Default]	Same as the internal character set.
[See Also]	ESC %, ESC ?

[Example]



Create each data bit by setting "1" for a printed dot and "0" for an unprinted dot.

[Sample Program]

Refer to Sample Program and Print Results for ESC % on page 23.

ESC * m n1 n2 [d] k

[Functi	on]		Specif	ying the bit im	age mode	
[Code]			<1B>F	l<2A>H <m><n< th=""><th>1><n2> [<d:< th=""><th>>] k</th></d:<></n2></th></n<></m>	1> <n2> [<d:< th=""><th>>] k</th></d:<></n2>	>] k
[Range]		m= 0,	1, 32, 33		
			0 ≦ n´	I ≦ 255		
			0 ≦ n2	2 ≦ 3		
			$0 \leq d$	≦ 255		
			k = n1	+ 256 × n2	(m = 0, 1)	
			k = (n1	+ 256 × n2) × 3	3 (m = 32, 3	3)
[Outline] According to the number of dots specified in "n1", "n2", s the bit image of mode "m".		specified in "n1", "n2", specify				
			 The r is tak 	number of dots ken as n2 and r	s printed is o residual as '	divided by 256, whose quotient 'n1".
			 The tequa 	otal number o l to n1 + (256 >	f dots printe < n2).	ed in the horizontal direction is
			• When that of	n bit image dat can be printed	a have been on one line,	input in excess of dot positions the excess data are discarded.
			• "d" i and t	s bit image da hose not as "C	ita. Bits to k)″.	be printed are specified as "1"
			• The l	oit image mod	es specified	by m are shown as follows:
Γ		Mada		Vertical	Direction	Horizontal Direction

m	Mada	Vertical Direction		Horizontal Direction	
	Iviode	No. of Dots	Dot Density	Dot Density	Max. No. of Dots
0	8-dots single density	8	67 DPI	101 DPI	288
1	8-dots double density	8	67 DPI	203 DPI	576
32	24-dots single density	24	203 DPI	101 DPI	288
33	24-dots double density	24	203 DPI	203 DPI	576

[Caution]

- When the value of m is out of the above range, the data following after n1 is processed as normal printing data.
- After completion of bit image printing, the printer returns to normal data processing mode.

[Sample Program]

LPRINT CHR(&H1B) + "*";LPRINT CHR\$(0) + CHR\$(20) + CHR\$(0); GOSUB IMG1 LPRINT CHR\$(&HA); LPRINT CHR(&H1B + "*";LPRINT $CHR_{(1)} + CHR_{(20)} + CHR_{(0)};$ GOSUB IMG1 LPRINT CHR\$(&HA); LPRINT CHR\$(&H1B) + "*": LPRINT $CHR_{(32)} + CHR_{(20)} + CHR_{(0)};$ GOSUB IMG2 LPRINT CHR\$(&HA): LPRINT CHR\$(&H1B) + "*"; LPRINT $CHR_{(33)} + CHR_{(20)} + CHR_{(0)};$ GOSUB IMG2 LPRINT CHR\$(&HA); END

IMG1: LPRINT CHR\$(&HFF): FOR I=1 TO 18 LPRINT CHR\$(&H85); NEXT I LPRINT CHR\$(&HFF); RETURN IMG2: LPRINT CHR\$(&HFF); LPRINT CHR\$(&HFF); LPRINT CHR\$(&HFF); FOR I=1 TO 18 LPRINT CHR\$(&H80); LPRINT CHR\$(&H00): LPRINT CHR\$(&H05); NEXT I LPRINT CHR\$(&HFF); LPRINT CHR\$(&HFF); LPRINT CHR\$(&HFF); RETURN



ESC – n

[Function]	Specifying/Canceling underline	
[Code]	<1B>H<2D>H <n></n>	
[Range]	$0 \le n \le 2$ $48 \le n \le 50$	
[Outline]	Specifying/canceling an underline.	
	nFunction0.48Canceling an underline1.49Specifying an underline for 1-dot width2.50Specifying an underline for 2-dots width	
[Caution]	 An underline is attached to the full character width. It is, however, not attached to the part having been skipped by horizontal tab command. 	
	• An underline is not attached to a 90°- right-turned characters.	
[Default]	n = 0	
[See Also]	ESC !, FS -	
[Sample Program]	LPRINT CHR\$(&H1B) + "-" + CHR\$(0); LPRINT "AAAAA"; LPRINT CHR\$(&H1B) + "-" + CHR\$(1); LPRINT "AAAAA" + CHR\$(&HA); END	
[Print Results]	Underline Canceled \leftarrow A A A A A A A A A A A A A A A A A A A	
	\longleftrightarrow	

Underline Specified

ESC 2

[Function]	Specifying 1/6-inch line feed rate		
[Code]	<1B>H<32>H		
[Outline]	The line feed rate per line is specified by 1/6 inch.		
[Caution]	Line feed rate can be specified respectively for both STANDARD MODE and PAGE MODE.		
[Sample Program]	LPRINT "AAAAA" + CHR\$(&HA); LPRINT CHR\$(&H1B) + "3" + CHR\$(0); LPRINT "AAAAA" + CHR\$(&HA); LPRINT CHR\$(&H1B) + "3" + CHR\$(50); LPRINT "AAAAA" + CHR\$(&HA); LPRINT CHR\$(&H1B) + "2"; LPRINT "AAAAA" + CHR\$(&HA); LPRINT "AAAAA"; LPRINT "AAAAA"; LPRINT CHR\$(&H1B) + "J" + CHR\$(100); LPRINT "AAAAA" + CHR\$(&HA); LPRINT "AAAAA" + CHR\$(&HA); LPRINT "AAAAA" + CHR\$(&HA); LPRINT "AAAAA" + CHR\$(&HA);		
[Print Results]	A A A A A A A A A A A A A A A A A A A A		

ESC 3 n

[Function]	Setting line feed rate of minimum pitch
[Code]	<1B>H<33>H <n></n>
[Range]	$0 \leq n \leq 255$
[Outline]	Sets the line feed width per line to $\left[n\times\text{basic calculation pitch}\right]$ inches.
[Caution]	The line feed width can be set separately for the STANDARD and PAGE MODES.
	The basic calculation pitch is set by GS P. Once defined, the line feed width is not changed if the basic calculation pitch is changed by GS P.
	Fractions resulting from calculation are corrected with the minimum pitch of the mechanism, and the remainder is omitted.
	• In STANDARD MODE, this command uses the vertical (Paper feed direction) basic calculation pitch (y).
	• In PAGE MODE, this command acts differently depending on the start point:
	(1) If the start point specified by ESC T is top left or bottom right, the command uses the vertical (Paper feed direction) basic calculation pitch (y).
	(2) If the start point specified by ESC T is top right or bottom left, the command uses the horizontal (Perpendicular to the paper feed direction) basic calculation pitch (x).
	The maximum settable line feed width is 1016 mm (40 inches). A setting greater than this maximum is trimmed to the maximum.
[Default]	Approx 4.23 mm
[See Also]	ESC 2, GS P

ESC = n

[Outline]

[Caution]

[Function]	Data input control

[Code] <1B>H<3D>H<n>

[Range] $0 \le n \le 255$

Selecting equipment for which data input from the host is valid.

• Each bit of "n" indicates as follows:

Dit	Equipment	Value	
BIL		0	1
0	Printer	Invalid	Valid
1	Not defined		
2	Not defined		
3	Not defined		
4	Not defined		
5	Not defined		
6	Not defined		
7	Not defined		
• Whei all th	n the printer has not been se e received data until it is sel	lected, this prin lected by this c	nter abandons command.
• Even when the printer has not been selected, it can become			

 Even when the printer has not been selected, it can become BUSY state through printer operation.

• When the printer is deselected, this printer discards all the data until it is selected with this command. (Except DLE EOT, DLE ENQ, and DLE DC4)

[Default] n = 1

ESC ? n

[Function]	Deleting download characters
[Code]	<1B>H<3F>H <n></n>
[Range]	$32 \leq n \leq 126$
[Outline]	Deletes the downloaded characters of specified code.
[Caution]	• The character "n" indicates the character code used to delete the defined pattern. After the deletion, characters are printed in the same pattern as the internal characters.
	• This command deletes the code-defined pattern of the character font selected by ESC !.
	• This command is ignored if the specified character code is undefined.
[See Also]	ESC &, ESC %

[Function]	Initializing the printer
[Code]	<1B>H<40>H
[Outline]	Clears data stored in the print buffer and brings various settings to the initial state (Default state).
[Caution]	 The settings of DIP switches are not read again. Data inside the internal input buffer is not cleared. Macro definitions are not cleared. NV bit image definitions are not cleared.
[Sample Program]	LPRINT CHR\$(&H1B) + "!" + CHR\$(&H30); LPRINT CHR\$(&H1B) + "V" + CHR\$(1); LPRINT "AAA" + CHR\$(&HA); LPRINT CHR\$(&H1B) + "@"; LPRINT "AAA" + CHR\$(&HA); END
[Print Results]	$\begin{array}{c} \searrow & \searrow \\ A & A & A & \longleftarrow \\ & \text{ initialized by this command.} \end{array}$

ESC D [n] k NUL

[Function]	Setting horizontal tab position
[Code]	<1B>H<44>H [<n>] k<00></n>
[Range]	$1 \le n \le 255$ $0 \le k \le 32$
[Outline]	 Specifying a horizontal tab position. "n" indicates the number of columns from the beginning to the horizontal tab position. Note, however, that "n= set position - 1". For example, to set the position at 9th column, n=8 is to be specified. "k" denotes the number of horizontal tab positions you want to set. The tab position is set at a position where it is "character width × n" from the beginning of a line. The character width, at this time, includes the space on the right. In double width characters, it is made double the ordinary case. Tab positions that can be specified are maximum 32. Specifying tab positions exceeding this limit is ignored. <n> k, which denotes a setting position, is input in the increasing order and ends at <00> H.</n> ESC D <nul> clears all the set tab positions. Following</nul>
[Caution]	clearing, the horizontal tab command is ignored. When the data, $\langle n \rangle$ k, is equal to or smaller than its preceding data, $\langle n \rangle$ k-1, it is assumed that tab setting is finished. If this is the case, the next data onward will be processed as normal data. When the data, $\langle n \rangle$ k, exceeds a 1-line print area, set the horizontal tab position, as "Set column position = Maximum print columns + 1". The horizontal tab position does not change
[Default]	 even if the character width is altered after setting the horizontal tab position. Tab positions are set at eight-character intervals (9th., 17th., 25th. columns) of Font A.
[See Also]	HT
[Sample Program]	Refer to Sample Program and Print Results for HT on page 6.

ESC E n	
[Function]	Specifying/Canceling Emphasis Printing
[Code]	<1B>H<45>H <n></n>
[Range]	$0 \leq n \leq 255$
[Outline]	Specifying/canceling the emphasized characters.
	 "n" is valid only for the lowest bit (n0).
	Control by the lowest bit (n0) is shown as follows:
	n0 Function
	0 Canceling emphasis printing
	1 Specifying emphasis printing
	This is effective to all characters.
	 Dot configuration of a emphasized character includes one extra dot added at its side.
	 Emphasis printing can also be specified using ESC !, however, ESC E or ESC !, whichever command is processed last, takes precedence.
[See Also]	ESC !
[Sample Program]	LPRINT CHR\$(&H1B) + "E" + CHR\$(0); LPRINT "AAABBB" + CHR\$(&HA); LPRINT CHR\$(&H1B) + "E" + CHR\$(1); LPRINT "AAABBB" + CHR\$(&HA); END
[Print Results]	
	A A A B B B ← Emphasis canceled
	A A B B B ← Emphasis specified

ESC G n	
[Function]	Specifying/Canceling Double strike printing
[Code]	<1B>H<47>H <n></n>
[Range]	$0 \leq n \leq 255$
[Outline]	Specifying/canceling the double strike printing.
	 "n" is valid only for the lowest bit (n0).
	Control by the lowest bit (n0) is shown as follows.
	n0 Function
	0 Canceling double strike printing
	1 Specifying double strike printing
	This is effective to all characters.
[Caution]	With this printer,double-strike printing and emphasis printing provide completely the same results.
[See Also]	ESC E
[Sample Program]	LPRINT CHR\$(&H1B) + "G" + CHR\$(0); LPRINT "AAABBB" + CHR\$(&HA); LPRINT CHR\$(&H1B) + "G" + CHR\$(1); LPRINT "AAABBB" + CHR\$(&HA); END
[Print Results]	A A B B B \leftarrow Double strike printing canceled
	A A A B B B \leftarrow Double strike printing specified
ESC J n

[Function]	Printing and feeding paper in minimum pitch			
[Code]	<1B>H<4A>H <n></n>			
[Range]	$0 \leq n \leq 255$			
[Outline]	Prints the data held in the print buffer and feeds paper by [n basic calculation pitch] inches. The beginning of the line is take as the next print start position.			
[Caution]	The line feed width can be set separately for the STANDARD and PAGE MODES.			
	• This command does not affect the line feed width defined by ESC 2 or ESC 3.			
	The basic calculation pitch is set by GS P.			
	• Fractions resulting from calculation are corrected with the minimum pitch of the mechanism, and the remainder is omitted.			
	• In STANDARD MODE, this command uses the vertical (Paper feed direction) basic calculation pitch (y).			
	 In PAGE MODE, this command acts differently depending on the start point: 			
	(1) If the start point specified by ESC T is top left or bottom right, the command uses the vertical (Paper feed direction) basic calculation pitch (y).			
	(2) If the start point specified by ESC T is top right or bottom left, the command uses the horizontal (Perpendicular to the paper feed direction) basic calculation pitch (x).			
	The maximum settable line feed width is 1016 mm (40 inches). A setting greater than this maximum is trimmed to the maximum. The beginning of the line is taken as the next print start position.			
[Default]	The initial value is not defined.			
[Sample Program]	Refer to Sample Program and Print Results for ESC 2 on page 29.			

ESC L

[Function]	Selecting PAGE MODE				
[Code]	<1B>H<4C>H				
[Outline]	Switches from STANDARD MODE to PAGE MODE.				
[Caution]	 This command is only effective if it entered at the beginning of a line. 				
	• This command is not effective if it is entered when in PAGE MODE.				
	• STANDARD MODE is restored when printing specified by FF is finished or when ESC S is issued.				
	 The character mapping start position will be the point specified by ESC T in the print area specified by ESC W. 				
	 The commands listed below, which have separate settings for PAGE MODE and STANDARD MODE, are changed to the settings for PAGE MODE use. 				
	(1) Spacing setting: ESC SP				
	(2) Line feed width setting: ESC 2, ESC 3				
	The following commands are valid only in PAGE MODE.				
	(1) ESC V Specifying/canceling 90°-right-turned characters.				
	(2) ESC a Aligning the characters.				
	(3) ESC { Specifying/canceling the inverted characters.				
	(4) GS L Setting the left margin.				
	(5) G3S W Setting the print area width.				
	ESC @ restores STANDARD MODE.				
[See Also]	FF, CAN, ESC FF, ESC S, ESC T, ESC W, GS \$, GS \				

ESC M n

[Function]	Selection of character fonts					
[Code]	<1B>H<4D>H <n></n>					
[Definition value]	n=0, 1, 48, 49					
[Outline]	Selects character fonts.					
	n	n Function				
	0, 48	0, 48 Selection of font A (12 × 24)				
	1, 49	Selection of font B (9 × 24)				
[Details]	ESC ! can also select fonts, but the setting made by the command that has last been processed becomes valid.					
[Reference]	ESC !					

ESC R n

[Function]	Selecting the international character set						
[Code]	<1B>H<52>H <n></n>						
[Range]	$0 \leq n \leq 10$						
[Outline]	Depending on the value of "n", one of the following character sets is specified;						
	n	Character Set					
	0	U.S.A.					
	1	France					
	2 Germany						
	3 U.K.						
	4	4 Denmark I					
	5	Sweden					
	6	Italy					
	7 Spain I						
	8 Japan						
	9 Norway						
	10	Denmark II					
	11	Spain II					
	12	2 Latin America					
	13 Korea						
[Default]	n = 0						

[See Also] Character Code Table (International Character Set)

ESC S

[Function]	Selecting STANDARD MODE			
[Code]	<1B>H<53>H			
[Outline]	Switches from PAGE MODE to STANDARD MODE.			
[Caution]	This command is only effective if it is entered when in PAGE MODE.			
	Any data mapped in PAGE MODE is erased.			
	 After this command is executed, the beginning of the line is taken as the next print start position. 			
	The print area defined by ESC W is initialized.			
	• The commands listed below, which have separate settings for STANDARD MODE and PAGE MODE, are changed to the settings for STANDARD MODE use.			
	(1) Spacing setting: ESC SP			
	(2) Line feed width setting: ESC 2, ESC 3			
	• STANDARD MODE is selected when the printer is turned on or reset,or when ESC @ is executed.			
[See Also]	FF, ESC FF, ESC L			

ESC T n

[Function]	Selecting the character printing direction in PAGE MODE
[Code]	<1B>H<54>H <n></n>
[Range]	$0 \leq n \leq 3$
	$48 \leq n \leq 51$
[Outline]	Selects the direction and start point of character printing in PAGE MODE.

n	Printing direction	Start point
0, 48	Left to right	Top left ("A" in the figure)
1, 49	Bottom to top	Bottom left ("B" in the figure)
2, 50	Right to left	Bottom right ("C" in the figure)
3, 51	Top to bottom	Top right ("D" in the figure)



[Caution]	 When STANDARD MODE is selected, this command only
	executes the internal flagging of the printer without affecting
	the printing in STANDARD MODE.

- The character mapping position will be the start point of the print area specified by ESC W.
- The basic calculation pitch (x or y) used by the following commands varies with the start point.
 - If the start point is the top left or bottom right (The characters are mapped in the direction perpendicular to the paper feed),
 - Commands using x: ESC SP, ESC S, ESC \
 - Commands using y: ESC 3, ESC J, GS \$, GS \
 - (2) If the start point is the top right or bottom left (The characters are mapped in the paper feed direction),
 - Commands using x: ESC 3, ESC J, GS \$, GS \
 - Commands using y: ESC SP, ESC S, ESC \

[Default] n = 0

[See Also] ESC \$, ESC L, ESC W, ESC \, GS \$, GS P, GS \

ESC V n

[Function]	Specifying/Canceling 90°-right-turned characters				
[Code]	<1B>H<56>H <n></n>				
[Range]	n = 0, 1, 48, 49				
[Outline]	Specifying/canceling 90°-right- turned characters.				
	n Function				
	0, 48 Canceling 90°-right- turned Characters				
	1, 49 Specifying 90°-right- turned Characters				
[Caution]	No underlines are attached to 90°-right- turned characters .				
[Default]	n = 0				
[Sample Program]	LPRINT CHR\$(&H1B) + "V" + CHR\$(0); LPRINT "AAAAA"; LPRINT CHR\$(&H1B) + "V" + CHR\$(1); LPRINT "AAAAA" + CHR\$(&HA); END				
[Print Results]	$\overbrace{A \ A \ A \ A \ A}^{90^{\circ} \text{Rotation Canceled}} \qquad \qquad$				

90° Rotation Specified

ESC W xL xH yL yH dxL dxH dyL dyH

[Function]	Defining the print area in PAGE MODE	
[Code]	<1B>H<57>H <xl><xh><yl><yh><dxl><dxh><dyl><dyh></dyh></dyl></dxh></dxl></yh></yl></xh></xl>	
[Range]	$0 \leq xL$, xH, yL, yH, dxL, dxH, dyL, dyH ≤ 255 , except for dxL = dxH = 0 or dyL = dyH = 0	
[Outline]	Defines the location and size of the print area.	
	- Horizontal start point = [(xL + xH \times 256) \times basic calculation pitch] inches	
	- Vertical start point = [(yL + yH \times 256) \times basic calculation pitch] inches	
	• Horizontal length = [(dxL + dxH \times 256) \times basic calculation pitch] inches	
	• Vertical length = [(dyL + dyH \times 256) \times basic calculation pitch] inches	
[Caution]	• When STANDARD MODE is selected, this command only executes the internal flagging of the printer without affecting the printing in STANDARD MODE.	
	• If the horizontal start point or vertical start point is out of the printable area, this command is canceled and the next data is handled as normal data.	
	• If the horizontal length or vertical length is 0, this command is canceled and the next data is handled as normal data.	
	• The character mapping position will be the start point specified by ESC T in the print area.	
	• If the "horizontal start point + horizontal length" is greater than the horizontal printable area, the "horizontal printable area - horizontal start point" is taken as the horizontal length.	
	• If the "vertical start point + vertical length" is greater than the vertical printable area, the "vertical printable area - vertical start point" is taken as the vertical length.	
	• The basic calculation pitch is defined by GS P. Once defined, the print area is not changed if the basic calculation pitch is changed by GS P.	
	• Fractions resulting from calculations are corrected with the minimum pitch of the mechanism, and the remainder is omitted.	
	• The horizontal start point and horizontal length are calculated with the basic calculation pitch (x). The vertical start point and vertical length are calculated with the basic calculation pitch (y).	

• The figure below illustrates the print area, where X = horizontal start point, Y=vertical start point, Dx=horizontal length, and Dy=vertical length.



The printable area for this printer is approximately 72.070 mm (576/203 inches) horizontally and 117 mm (1662/360 inches) vertically.

[Default] xL=xH=yL=yH=0

dxL=64, dxH=2, dyL=126, dyH=6 (When 58mm wide paper is used: dxL=176, dxH=1)

[See Also] CAN, ESC L, ESC T, GS P

ESC \ nL nH

[Function]	Specifying the relative position		
[Code]	<1B>H<5C>H <nl><nh></nh></nl>		
[Range]	$0 \leq nL \leq 255$		
	$0 \leq nH \leq 255$		
[Outline]	This command specifies the next print start position in a relative position with respect to the current position. The next print start position will be at a point of [(nL + nH \times 256) \times basic calculation pitch] inches away from the current position.		
[Caution]	• Specification of a position outside the print area is ignored.		
	 If a new position is specified to the right of the current position in the direction of printing, it should be specified as positive (+). If it is to the left, it should be as negative(-). 		
	• A negative value is the complement of 65536. For example, to move the position by N pitches to the left, specify it as:		
	nL + nH × 256 = 65536 - N		
	The basic calculation pitch is set by GS P.		
	• Fractions resulting from calculation are corrected with the minimum pitch of the mechanism, and the remainder is omitted.		
	• In STANDARD MODE, this command uses the horizontal basic calculation pitch (x).		
	 In PAGE MODE, this command acts differently depending on the start point: 		
	(1) If the start point specified by ESC T is top left or bottom right, the command specifies the relative position in the direction perpendicular to the paper feed (The character's side-to-side direction), using the horizontal basic calculation pitch (x).		
	(2) If the start point is top right or bottom left, the command specifies the relative position in the paper feed direction (The character's side-to-side direction), using the vertical basic calculation pitch (y).		
[See Also]	ESC \$, GS P		
[Sample Program]	Refer to Sample Program and Print Results for ESC \$ on page 21.		

ESC a n

[Function]	Aligning the characters				
[Code]	<1B>H<61>H <n></n>				
[Range]	$0 \le n \le 2$ $48 \le n \le 50$				
[Outline]	 All the printed data within one line are aligned in the specified position. Depending on the value "n", positional alignment is carried out as shown in the table below: 				
	0,40 Left end alignment 1,49 Centering				
	2,50 Right end alignment				
[Caution]	This command is valid only when it is inputted at the beginning of a line.				
	I his command does not affect the PAGE MODE.				
[Default]	n = 0				
[Sample Program]	LPRINT CHR\$(&HI LPRINT "AAAAA" LPRINT CHR\$(&HI LPRINT "AAAAA" LPRINT CHR\$(&HI LPRINT "AAAAA" END	B) + "a" + CHR\$(0) + CHR\$(&HA); B) + "a" + CHR\$(1) + CHR\$(&HA); B) + "a" + CHR\$(2) + CHR\$(&HA);	; ;		
[Print Results]				1	
	AAAAA Left-justified	AAAAA Centered	AAAAA Right-justified	 Paper Feed Direction	

ESC c3 n

[Function]	Selecting the Paper Sensor valid for a paper end signal output				
[Code]	<1B>H<63>H<33>H <n></n>				
[Range]	0 ≦ n ≦	≦ 255			
[Outline]	This command selects by which Paper Sensor a paper end signal should be output. Each bit for "n" has the following meaning:				
	Dit	Desition	Val	Value	
	BIL	Position	0	1	
	0	Paper Near-end	Disabled	Enabled	
	1	Paper Near-end	Disabled	Enabled	
	2	Paper end	Disabled	Enabled	
	3	Paper end	Disabled	Enabled	
	4	Undefined			
	5	Undefined			
	6	Undefined			
	7	Undefined			
[Caution]	This co	mmand is valid only for the parall	el interface	<u>.</u>	
[Default]	n = 15				

ESC c4 n

[Function]	Selecting the Paper Near-end Sensor valid for print stop				
[Code]	<1B>H<63>H<34>H <n></n>				
[Range]	0 ≦ n ≦	≦ 255			
[Outline]	This command selects the Paper Near-end Sensor which helps to stop printing when the paper supply almost runs out. Each bit for "n" has the following meaning:				
	Value Value				
	BIT POSITION		0	1	
	0	Paper Near-end	Disabled	Enabled	
	1	Paper Near-end	Disabled	Enabled	
	2	Undefined			
	3	Undefined			
	4 Undefined				
	5 Undefined				
	6 Undefined				
	7	Undefined			
	This pr Near-er	inter can only select one kind of P nd Sensor.	aper Sense	or, a Paper	

[Default]

n = 0

ESC c 5 n

[Function]	Enabling/Disabling the panel switches		
[Code]	<1B>H<63>H<35>H <n></n>		
[Range]	$0 \leq n \leq 255$		
[Outline]	Enabling/disabling the FEED switch.		
	 "n" is valid only in the lowest bit. 		
	n0 Condition		
	0 FEED switch valid		
	1 FEED switch invalid		
[Caution]	When the panel switch is disabled with this command, the FEED switch is also disabled. Therefore, the paper cannot be fed by operating the FEED switch. Regardless of the setting of this command, the FEED switch is always enable while the switch is being waited for at the time of macro execution.		
[Default]	n = 0		
[Sample Program]			

 $\label{eq:LPRINT CHR} \begin{array}{l} \mbox{(\&H1B) + "c5" + CHR}(0); \mbox{ }\leftarrow \mbox{ When enabling the FEED switch } \\ \mbox{LPRINT CHR}(\&\mbox{(\&H1B) + "c5" + CHR}(1); \mbox{ }\leftarrow \mbox{ When disabling the FEED switch } \\ \end{array}$

ESC d n

[Function]	Printing and feeding the paper by "n" lines
[Code]	<1B>H<64>H <n></n>
[Range]	$0 \leq n \leq 255$
[Outline]	 Prints data in the print buffer and feeds paper by "n" lines. Specified lines do not remain. The beginning of the line is specified as the next print start position.
[Caution]	If [n \times line feed width] exceeds approximately 1016 mm, this command feeds paper by approximately 1016 mm (40 inches).
[Default]	The initial value is not defined.
[Sample Program]	LPRINT "AAAAA"; LPRINT CHR\$(&H1B) + "d" + CHR\$(2); LPRINT "AAAAA" + CHR\$(&HA); END
[Print Results]	AAAAA 2/6-inch line feed

ESC n n

[Function]	Setting a remaining amount of printout
[Code]	<1B>H<6E>H <n></n>
[Range]	$0 \leq n \leq 255$ ("n" in the 2nd byte denotes this command.)
[Outline]	This command sets the remaining amount of printing after detecting paper near end 1. n is set in cm.
[Caution]	• If the paper near end (PNE) sensor is disabled, this command has no function.
	• The set value and the remaining amount of printing are not cleared by the initialize command (ESC @).
	• If a value lower than the preset value is set during PNE detection, the printer may stop printing.
	• The set value remains valid until the printer is restarted or the a new value is set.
[Default]	n=150 (150 cm)
[Sample Program]	LPRINT CHR\$ (&H1B); "n"; CHR\$ (100); \leftarrow When setting the remaining amount of printing to 100 cm

ESC t n

[Function]	Selecting the character code table		
[Code]	<1B>H<74>H <n></n>		
[Range]	0 ≦ n ≦ 9, n = 255		
[Outline]	Selecting the character code table: The character code table is selected based on the value of "n		
	n Character Code Table		
	0 Codepage PC437 (USA, European Standard)		
	1 Codepage Katakana (Japanese)		
	2 Codepage PC850 (Multilingual)		
	3 Codepage PC860 (Portuguese)		
	4 Codepage PC863 (Canadian-French)		
	5 Codepage PC865 (Nordic)		
	6 Codepage PC852 (Eastern Europe)		
	7 Codepage PC866 (Russian)		
	8 Codepage PC857 (Turkish)		
	9 Windows Codepage		
	255 Space Page(For user setting)		
[Dofoult]	This is a character code table specified with DID Switch		
	This is a character code table specified with DIF Switch.		
[Sample Program]	LPRINT CHR $(\&H1B)$ + "t" + CHR (0) ;		
	LPRINT "n"=0;		
	FOR C=&HB2 TO &HB5		
	LPRINT CHR\$(C);		
	LPRINT CHR\$(&HA);		
	LPRINT CHR\$(&H1B) + "t" + CHR\$(9); LPRINT " $_{\pi}$ ", 0,		
	$LPKINI II = 9;$ $E \cap P = C + E \cup P = T \cap E \cup P = 0$		
	I DRINT CHR\$(C).		
	NEXT C		
	LPRINT CHR\$(&HA)		
	END		
[Print Results]	n = 0		
	$n=9$ 23' $\mu \leftarrow n=9$		

ESC { n					
[Function]	Specifying/Canceling the inverted characters				
[Code]	<1B>H<7B>H <n></n>				
[Range]	$0 \leq n \leq 255$				
[Outline]	Specifying/canceling inverted characters.				
	 "n" is valid only for the lowest bit (n0). 				
	Control by the lowest bit (n0) is shown as follows:				
	n0 Condition				
	0 Canceling inverted characters.				
	1 Specifying inverted characters.				
[Caution]	 Inverted printing means printing the line turned 180°. This command is valid only when it is encoded at the basicable 				
	of a line.				
	This command does not affect the PAGE MODE.				
[Default]	n = 0				
[Sample Program]	LPRINT CHR $(\&H1B) + "{" + CHR}(0);$				
	LPKIN1 AAAAA + CHR $(\&HA)$; LPRINT "BBBBB" + CHR $(\&HA)$;				
	LPRINT CHR $(\&H1B) + "{" + CHR}(1);$				
	LPRINT "AAAAA" + CHR\$(&HA);				
	LPRINT "BBBBB" + CHR\$(&HA);				
	END				
[Print Results]	BBBBB				
	VVVVV Paper Feed				
	Inversion Specified 88888				

[Function]	Specif	Specifying the character size		
[Code]	<1D>H	<1D>H<21>H <n></n>		
[Range]	0 ≦ n 1 ≦ ve 1 ≦ ho	≤ 255, where: ertical magnification ≤ 8 prizontal magnification ≤	, ≦ 8	
[Outline]	Speci magni Bit	fies the character si fication). Function	ze (Vertical Va Hex Number	and horizontal
	0 1 2 3	Vertical magnification specification	Refer to Ta Magn	ble 2, "Vertical ification".
	4 5 6	Horizontal magnification specification	Refer to Tab Magn	le 1, "Horizontal ification".

Table 1 Horizontal Magnification

6 7

Table 2 Vertical Magnification

Hex.	Decimal	Magnification	Hex.	Decimal	Magnification
00	0	1 ×(Standard)	00	0	1 ×(Standard)
10	16	2 ×(Double width)	01	1	2 ×(Double height)
20	32	3 ×	02	2	3 ×
30	48	$4 \times$	03	3	$4 \times$
40	64	$5 \times$	04	4	$5 \times$
50	80	6 ×	05	5	6 ×
60	96	7 ×	06	6	7 ×
70	112	8 ×	07	7	8 ×

[Caution]

- This command works for all ANK characters except for HRI characters.
- This command is ignored if either the vertical magnification or horizontal magnification is out of the defined range.
- In STANDARD MODE, the vertical direction is defined as the paper feed direction, and the horizontal direction is defined as the direction perpendicular to the paper feed. These definitions are, therefore, interchanged when 90°-right-turned characters are specified.
- In PAGE MODE, the vertical direction means the top-bottom direction of each character. The horizontal direction means the side-to-side direction of each character.

	• If characters of different vertical magnification are contained in a line, the baseline of each character is lined up.
	Horizontal and vertical magnification can also be specified/ canceled by ESC !.
	The ESC ! or GS ! command, whichever is handled last, becomes effective.
[Default]	n = 0
[See Also]	ESC !

GS \$ nL nH

[Function]	Specifying the absolute vertical position of characters in \ensuremath{PAGE} MODE
[Code]	<1D>H<24>H <nl><nh></nh></nl>
[Range]	$0 \le nL \le 255$ $0 \le nH \le 255$
[Outline]	This command is used in PAGE MODE to specify the vertical position of characters at the data mapping start position as an absolute value measured from the start point. The vertical position of a character at the next data mapping start position will be at a point [(nL + nH \times 256) \times basic calculation pitch] inches away from the start point.
[Caution]	 This command is ignored when PAGE MODE is not selected. Any specification of absolute vertical position out of the print area is ignored.
	• The horizontal position of a character at the data mapping start position is not moved.
	The start point used as the reference is specified by ESC T.
	• Depending on the start point specified by ESC T, this command acts as follows:
	(1) If the start point is the top left or bottom right, the command specifies the absolute position in the paper feed direction (The character's top-bottom direction), using the vertical basic calculation pitch (y).
	(2) If the start point is the top right or bottom left, the command specifies the absolute position in the direction perpendicular to the paper feed (The character's top-bottom direction) using the horizontal basic calculation pitch (x).
	The basic calculation pitch is set by GS P.
	• Fractions resulting from calculations are corrected with the minimum pitch of the mechanism, and the remainder is omitted.
[See Also]	ESC \$, ESC T, ESC W, ESC GS P, GS \

GS * n1 <u>n2 [d]</u> n1×n2×8

[Function]	Defining the download bit image
[Code]	<1D>H<2A>H <n1><n2> [< d >] n1 × n2 × 8</n2></n1>
[Range]	$1 \leq n1 \leq 255$
	$1 \leq n2 \leq 48$
	$n1 \times n2 \leq 1536$
	$0 \leq d \leq 255$
[Outline]	Defines download bit images of the number of dots specified by n1 and n2.
	- The numbers of dots are n1 \times 8 in horizontal direction and n2 \times 8 in vertical direction.
	 "d" indicates bit image data.
	• Once defined, the download bit image remains effective until redefinition, ESC @ execution, ESC &, or power OFF takes place.
[Caution]	• Relations between the bit image data and the dots defined are shown below.
	• A download character and a download bit image cannot be defined simultaneously.
	With this command executed, the defined content of a downloaded character is cleared.
[See Also]	GS /
	n1 × 8 dots
	d1
	MSB
	dn2 + 2 dn2 × 2 + 1
	n2 × 8 dots
	$dn2 dn2 \times 2 dn2 \times 8$

[Sample Program]

GOSUB IMG LPRINT CHR\$(&H1D) + "/" + CHR\$(0); LPRINT CHR\$(&H1D) + "/" + CHR\$(1); LPRINT CHR\$(&H1D) + "/" + CHR\$(2); LPRINT CHR\$(&H1D) + "/" + CHR\$(3); END IMG: n1=10:n2=5LPRINT CHR\$(&H1D) + "*"; LPRINT CHR(n1) + CHR(n2); FOR J=1 TO n1*8 FOR I=1 TO n2 LPRINT CHR\$(J); NEXT I NEXT J RETURN

[Print Results]

NORMAL MODE
পার পরী পরী পরী পার বিজ বিজ বিজ বিজ পার বিজ
ത്തത്തത് ത്തത്തി <u>ത</u>
ക്കുക്കുകൾ DOUBLE HEIGHT MODE
<i>പ്രത്തിൽ</i> ഹാത്തിൽ നാത്തിനായ
<u>കരകരകരകരകര</u> കരകര <u>കരകരക</u> കര
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

GS (A pL pH n m

[Function]	Execution of test printing	
[Code]	<1D>H<28>H<41>H <pl><ph><n><m></m></n></ph></pl>	
[Definition]	(pL+(pH × 256))=2 (pL=2, pH=0) 0 ≤ n ≤ 2, 48 ≤ n ≤ 50 1 ≤ m ≤ 3, 49 ≤ m ≤ 51	
[Outline]	 Specified test printing will be executed. pL, pH will specify the number of subsequent parameters by (pL+(pH × 256))bytes. n will specify the paper for test printing in the following table. 	
	n Category of paper	
	0, 48 Basic paper (Paper rolls)	
	1, 49 2, 50 Paper rolls	
	 m will specify the category of test printing in the following table. 	
	m Category of test printing	
	1, 49 Hexadecimal dump	
	2, 50 Printer's status printing	
	3, 51 Rolling pattern printing	
[Details]	 This command is only valid when processed at the head of a line during the STANDARD MODE. 	
	The command will be ignored in PAGE MODE.	
	 During macro definition, if this command is processed, the macro definition is suspended, and the command starts being processed. 	
	 Printer will reset its hard disk after finishing test printing. Therefore, the printer makes download characters, bit map images and macros undefined, clears the reception buffer/print buffer, and returns the various settings to defaults. At this time, the DIP switches are read again. 	
	 Paper cutting is performed at the end of test printing. 	
	 Printer will be BUSY when the processing of the command starts. 	

GS / m				
[Function]	Printing the downloaded bit image			
[Code]	<1D>H	<2F>H <m></m>		
[Range]	$0 \leq m$	≦ 3		
	48 ≦ n	n ≦ 51		
[Outline]	Prints of	downloaded bit im	age in a mode spe	cified by "m".
	Modes	that can be select	ed by "m" are sho	wn below.
	m	Mode Name	Dot Density in Vertical Direction	Dot Density in Horizontal Direction
	0,48	NORMAL MODE	203 DPI	203 DPI
	1,49	DOUBLE WIDTH MODE	203 DPI	101 DPI
	2,50	DOUBLE HEIGHT MODE	101 DPI	203 DPI
	3,51	QUADRUPLE SIZE MODE	101 DPI	101 DPI
[Caution]	When data exist in the print buffer, this command is ignored.			
	• Wher comn	n a downloaded b nand is ignored.	it image has not	been defined, this
	• A por is not	tion of a download printed.	ed bit image exceed	ding one line length
	• A dov be de	vnloaded characte fined simultaneou	r and a downloade sly.	d bit image cannot
[See Also]	GS *			

00 .	
[Function]	Starting/Ending macro definition
[Code]	<1D>H<3A>H
[Outline]	Specifying starting/ending macro definition. Reception of this command during macro definition signifies ending the macro definition.
[Caution]	 Maximum content available for macro definition is 2048 bytes. A portion exceeding 2048 bytes is not defined. Even with ESC @ (Initialization of the printer) having been executed, defined content is not cleared. Therefore, it is possible to include ESC @ into the content of macro definition. Normal printing operation is carried out even during macro definition.
[Default]	The initial value is not defined.
[See Also]	GS ^
[Sample Program]	LPRINT CHR\$(&H1D) + ":"; LPRINT "++" + CHR\$(&HA); LPRINT " " + CHR\$(&HA); LPRINT "++" + CHR\$(&HA); LPRINT CHR\$(&H1D) + ":"; LPRINT CHR\$(&H1D) + "^"; LPRINT CHR\$(2) + CHR\$(10); END
[Print Results]	++ Normal Printing during Macro Definition ++ Printing during Macro Execution ++ Printing during Macro Execution

GS A m n

[Function]	Correcting the position of black mark top position	
[Code]	<1D>H<41>H <m> <n></n></m>	
[Range]	m=0, $0 \leq n \leq 255$	
[Outline]	This command sets the top position of the black mark with the amount of correction set for the default position.	
	m0 Direction	
	0 Corrects in the forward direction.	
[Caution]	This command is valid only when selecting the black mark.	
	 This command is ignored in other than the time just after paper feed caused by the black mark top position detectir command (FF, GS FF, GS A) or by the operation of the FEE switch, and just after setting the top of form at printer powe on. If you want to correct the top position in the forward directio set the value in consideration of the print length as the printab area may change after setting the value. 	
	• Use the basic pitch for vertical direction in calculating the amount of correction. If the calculation has any odd value, correct it with the minimum pitch of the mechanism with the rest discarded.	
	Correction in the reverse direction is not carried out.	
[See Also]	FF, GS FF	

GS B n [Function] Specifying/Canceling the black/white inverted printing [Code] <1D>H<42>H<n> $0 \le n \le 255$ [Range] [Outline] This command specifies or cancels the black/white inverted printing. • "n" is valid only for the lowest bit (n0). · Control by the lowest bit (n0) is shown as follows: Function n0 0 The black/white inverted printing is canceled. 1 The black/white inverted printing is specified. [Caution] • Number "n" is only valid in the lowest bit. The black/white inversion works on internal and downloaded characters. The black/white inversion works also on the right spacing of characters defined by ESC SP. This command does not affect the bit image, downloaded bit image, bar code, HRI characters, or the skip area specified by HT, ESC \$, or ESC \. This command does not affect the space between lines. Black/white inversion specification takes precedence over underline specification. Underline printing specified is, therefore, nullified if black/white inversion is specified; the underline setting, however, remains unchanged. [Default] n = 0

GS H n

[Function]	Selecting of printing position of HRI characters
[Code]	<1D>H<48>H <n></n>
[Range]	$0 \leq n \leq 3$
	$48 \leq n \leq 51$
[Outline]	Selecting printing position of HRI characters in printing bar codes. • "n" means the followings. n Printing Position 0,48 No printing 1,49 Above the bar code 2,50 Below the bar code 3,51 Both above and below the bar code
[Caution]	 The HRI characters refer to the bar code-turned characters so that you can read them. The HRI characters are printed in the font selected with GS f. Specify before the GS k command.
[Default]	n = 0
[See Also]	GS f, GS k
[Sample Program]	LPRINT CHR\$(&H1B) + "3" + CHR\$(5); LPRINT CHR\$(&H1D) + "h" + CHR\$(50); LPRINT CHR\$(&H1D) + "H" + CHR\$(0); GOSUB BC LPRINT CHR\$(&H1D) + "H" + CHR\$(1); GOSUB BC LPRINT CHR\$(&H1D) + "H" + CHR\$(2); GOSUB BC LPRINT CHR\$(&H1D) + "H" + CHR\$(3); GOSUB BC END BC: LPRINT CHR\$(&H1D) + "k"; LPRINT CHR\$(WID) + "K"; LPRINT CHR (WID) + "K"; LPRINT CHR (

[Print Results]



GSIn

[Function]	Sending the printer ID
------------	------------------------

[Code] <1D>H<49>H<n>

[Range] $1 \le n \le 3$ 49 $\le n \le 51$

[Outline]

Sends the specified printer ID.

n	Type of printer ID	Specification	Value (Hex.)
1,49	Model ID	CBM1000	30
2,50	Type ID	Refer to table "	Type ID" below
3,51	ROM version ID	As per RO	M version

Type ID If n=2, 50 is specified:

Bit	Meaning	Hex.	Decimal
0	Equipped for 2 byte code support	01	1
1	Equipped with autocutter	02	2
2	Thermosensitive paper Label	_	—
_	Label paper(when "Label" is selected)	—	—
3	Undefined	—	—
4	Unused	00	0
5	Undefined	—	—
6	Undefined	—	—
7	Unused	00	0

[Caution]

- Under DTR/DSR control, the printer sends the printer ID after verifying that the host is ready to receive. If the host is not ready to receive, the printer waits for the host to become ready to receive.
 - Under XON/XOFF control, the printer sends the printer ID without checking whether the host is ready to receive or busy.
 - Because this command is executed when data is mapped in the receive buffer, there may be a delay between command receiving and printer ID sending depending on the condition of the receive buffer.
 - If ASB (Automatic Status Back) is enabled by GS a, the host must discriminate between the printer ID due to this command and the status due to ASB.

GS L nL nH

[Function]	Setting the left margin
[Code]	<1D>H<4C>H <nl><nh></nh></nl>
[Range]	$0 \le nL \le 255$ $0 \le nH \le 255$
[Outline]	This command sets the left margin specified by nL and nH. The value of the left margin is $[(nL + nH \times 256) \times basic calculation pitch]$ inches.
	← → → ↓ ← → ↓ ← ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
[Caution]	• This command only works when it is entered at the beginning of a line.
	When PAGE MODE is selected, this command only executes the internal flagging of the printer.
	The setting of this command does not affect PAGE MODE.
	• The maximum settable left margin is equal to the horizontal printable area. A setting greater than this maximum is trimmed to the maximum.
	• The basic calculation pitch is defined by GS P. Once defined, the left margin is not changed if the basic calculation pitch is changed by GS P.
	• The left margin is calculated with the horizontal basic calculation pitch (x) set by GS P. A fraction resulting from the calculation is corrected with the minimum pitch of the mechanism, and the remainder is omitted.
	• When mapping character data, if the print area specified is not wide enough to accommodate one character of the current font, only the line for that character data is handled as follows:
	(1) The print area is extended toward the right to be equivalent to one character of the current font, but not wider than the printable area.
	(2) If an area for one character cannot be provided as a result of step (1), the print area is extended toward the left. (So, the left margin is decreased.)

	• When mapping non-character data (Bit image, downloaded bit image, or bar code), if the print area specified is narrower than 9-bits, only the line for that data is handled as follows:
	(1) The print area is extended toward the left (So, the left margin is decreased) until it is 9-dot wide, but not wider than the printable area.
[Default]	nL = 0, nH = 0
[See Also]	GS P, GS W

<u>GS</u>Pxy

[Function]	Specifying the basic calculation pitch
[Code]	<1D>H<50>H <x><y></y></x>
[Range]	$0 \leq x \leq 255$
	$0 \leq y \leq 255$
[Outline]	This command sets the horizontal basic calculation pitch to approx. 25.4/x mm (1/x inches), and the vertical basic calculation pitch to approx. 25.4/y mm (1/y inches).
	• If x = 0, the horizontal basic calculation pitch is reverted to the default value.
	• If y = 0, the vertical basic calculation pitch is reverted to the default value.
[Caution]	• The horizontal direction is defined as the direction perpendicular to the paper feed, and the vertical direction is defined as the paper feed direction.
	• In STANDARD MODE, the following parameters are used regardless of the character orientation (e.g. inverted or 90°-right-turned).
	(1) Commands using x: ESC SP, ESC \$, ESC GS L, GS W
	(2) Commands using y: ESC 3, ESC J
	• In PAGE MODE, the parameters used depend on the character orientation, as follows:
	(1) If the start point specified by ESC T is the top left or bottom right (The characters are mapped in the direction perpendicular to the paper feed):
	• Commands using x: ESC SP, ESC \$, ESC W, ESC \
	Commands using y: ESC 3, ESC J, ESC W, GS \$, GS \
	(2) If the start point specified by ESC T is the top right or bottom left (The characters are mapped in the paper feed direction):
	Commands using x: ESC 3, ESC J, ESC W, GS \$, GS \
	Commands using y: ESC SP, ESC \$, ESC W, ESC \
	This command does not affect any other values that are already set.
	 If calculations made in combination with another command generate fractions, the fractions are corrected with the minimum pitch of the mechanism, and the remainder is omitted.
[Default]	x = 203, y = 360
[See Also]	ESC SP, ESC \$, ESC 3, ESC J, ESC W, ESC GS \$, GS L, GS W, GS $\$

GS R 0 n

[Function]	Collecting receipts
[Code]	<1D>H<53>H<30>H <n>H</n>
[Range]	n=0
[Outline]	• This command is valid only when the collection function of the DIP switch is enabled.
	This command is ignored in any of the following cases.
	(1) There is no paper in the presenter.
	The state where no eject command is received or receipt has already been removed.
	(2) A command related to the next printing has been received.
	The state where a command related to the next printing has already been received.
[Caution]	This command is ignored when the collection function of the DIP switch is disabled.
[See Also]	GS R 1 n

GSR1n

[Function]	Setting receipt collection timer
[Code]	<1D>H<53>H<31>H <n></n>
[Range]	$0 \leq n \leq 9$
[Outline]	• This command is valid only when the collection function of the DIP switch is enabled.
	• This command sets the wait time till the receipts are collected automatically.
	\bullet If n=1 to 9, n \times 2.5 sec is set. If n=0, receipts are not collected automatically.
	This command is ignored in any of the following cases.
	(1) There is no paper in the presenter.
	The state where no eject command is received or receipt has already been removed.
	(2) A command related to the next printing has been received.
	The state where a command related to the next printing has already been received.
[Caution]	This command is ignored when the collecting function of the DIP switch is disabled.
[Default]	n=0
[See Also]	GSR0n
[Function]	Detecting a black mark
------------	--
[Code]	<1D>H<53>H
[Outline]	• This command is valid only when a black mark is set in the paper selection with DIP switch.
	Entering this command allows detection of a black mark.
	• When a black mark is detected, the print paper is cut and ejected.
	• Also at the time of printer power on, a black mark is detected and the print paper is cut and ejected. (Settable with DIP switch)
	• If the 18-in. black mark cannot be detected, a mark detection error occurs, causing BUSY and FAULT to be generated while cutting and ejecting the print paper.
[Caution]	This command is ignored when normal thermal paper is set in the paper selection with DIP switch.

GS V m (1)

|--|

[Function]	Cutting the paper		
[Code]	(1) <1D>H<56>H <m></m>		
	(2) <1D>H<56>H <m><n></n></m>		
[Range]	(1) m = 0, 1, 48, 49		
	(2) m = 65, 66		
	$0 \leq n \leq 255$		
[Outline]	Performs the specified paper cutting.		
	m Function		
	0,1,48,49 Paper cut (full cut) (Leaving a bridge area uncut)		
	65,66Paper feed by "cut position + {n × basic calculation pitch}" and paper cut (full cut) (Leaving a bridge area uncut)		
[Caution]	Fully cut for the label sheet specs.		
	 In STANDARD MODE, this command only works when it is entered at the beginning of a line. 		
	For (1):		
	 A partial cut (Leaving a bridge area uncut) is executed. 		
	For (2):		
	 If n = 0, the paper is fed to the cut position, and then cut. If n ≠ 0, the paper is fed by "n × basic calculation pitch" inches past the cut position, and then cut. 		
	The basic calculation pitch is set by GS P.		
	The paper feed amount is calculated with the vertical basic calculation pitch (y).		
	A fraction resulting from the calculation is corrected with the minimum pitch of the mechanism, and the remainder is omitted.		

GS W nL nH

[Function]	Setting the print area width				
[Code]	<1D>H<57>H <nl><nh></nh></nl>				
[Range]	$0 \leq nL \leq 255$				
	$0 \le nH \le 255$				
[Outline]	Sets the print area width specified by nL and nH.				
	, The print area width will be [(nL + nH \times 256) \times basic calculation pitch] inches.				
	← Printable Area				
	Left Margin Print Area Width				
[Caution]	This command only works when it is entered at the beginning of a line.				
	• When PAGE MODE is selected, this command only executes the internal flagging of the printer.				
	The setting of this command does not affect PAGE MODE.				
	• If the value entered with this command exceeds the printable area for one line, the entire area except the left margin is set as the print area width.				
	• The basic calculation pitches are defined by GS P. Once defined, the print area width is not changed if the basic calculation pitch is changed by GS P.				
	• The print area width is calculated with the horizontal basic calculation pitch (x) defined by GS P. A fraction resulting from the calculation is corrected with the minimum pitch of the mechanism, and the remainder is omitted.				
	• If the first character to be mapped at the beginning of a line has a width (Including the right spacing) greater than the print area width, only that line is handled as follows:				
	(1) The print area is extended toward the right to accommodate the first character, but not wider than the printable area.				
	Printable Area				
	Left Margin				
	Print Area Width				

(2) If a sufficient area cannot be provided as a result of step (1), the print area is extended toward the left (So, the left margin is decreased).

	Printable Area
	Left Margin (2) The left margin is trimmed Print Area Width
	(3) If a sufficient area cannot be provided as a result of step (2), the right spacing is trimmed.
	• When mapping a bit image (Or downloaded bit image), if the print area is narrower than the minimum width of the bit image (Two dots for single density, or one dot for double density), only the line for that image is handled as follows:
	(1) The print area is extended toward the left (So, the left margin is decreased) until it is equal to the minimum width of the image, but not wider than the printable area.
[Default]	nL=64, nH=2 (When 58mm wide paper is used: nL=176, nH=1)
	Since the default value varies depending on the number of columns, refer to "Defing the print area in PAGE MODE; ESC W" on page 44, for more information.
[See Also]	GS L, GS P

GS \ nL nH

[Function]	Specifying the relative vertical position of a character in PAGE MODE
[Code]	<1D>H<5C>H <nl><nh></nh></nl>
[Range]	$0 \le nL \le 255$ $0 \le nH \le 255$
[Outline]	This command is used in PAGE MODE to specify the vertical position of a character in the data mapping start position, in a relative position with respect to the current position. The next data mapping start position will be at a point [(nL + nH × 256)× basic calculation pitch] inches away from the current position.
[Caution]	This command is ignored when PAGE MODE is not selected.
	• If a new position is specified for a character located beneath the current position, it should be specified as positive (+). If it is above the current position, it should be negative (-).
	A negative value is the complement of 65536. For example, to move the position by N pitches up, specify it as:
	nL + nH × 256 = 65536 - N
	• The specification of a relative position outside the specified print area is ignored.
	• Depending on the start point specified by ESC T, this command acts as follows:
	(1) If the start point is the top left or bottom right, the command specifies the relative position in the paper feed direction (The character's top-bottom direction) using the vertical basic calculation pitch (y).
	(2) If the start point is the top right or bottom left, the command specifies the relative position in the direction perpendicular to the paper feed (The character's top-bottom direction) using the horizontal basic calculation pitch (x).
	The basic calculation pitch is set by GS P.
	• Fractions resulting from calculations are corrected with the minimum pitch of the mechanism, and the remainder is omitted.

GS ^ n1 n2 n3

[Function]	Executing the macro
[Code]	<1D>H<5E>H <n1><n2><n3></n3></n2></n1>
[Range]	$0 \le n1 \le 255$ $0 \le n2 \le 255$ $0 \le n3 \le 1$
[Outline]	 Executing contents defined in macro. n1 : The number of times of macro execution n2 : Waiting time on macro execution Waiting time of n2 × 100 msec is given for every execution. n3 : Macro execution mode n3=0 Continuous execution: The Macro is executed "n1" times continuously at the time interval specified by "n2". n3=1 Execution by FEED Switch: After waiting for the time specified by "n2", the ARARM LED flickers and the FEED switch is waiting to be pressed. When it is pressed, the macro is executed once. This action is repeated "n1" times.
[Caution]	 When this command is received while in macro definition, suspension of macro definition is indicated. At this time, the defined content is cleared. No execution takes place when the macro is held undefined or n1=0. While in macro execution with n3=1, paper feed with the FEED switch is not available.
[Default]	The initial value is not defined.
[See Also]	GS :
[Sample Program]	Refer to Sample Program and Print Results for GS: on page 62.

GS a n					
[Function]	Enabl	Enabling/Disabling ASB (Automatic Status Back)			
[Code]	<1D>I	<1D>H<61>H <n></n>			
[Range]	0 ≦ n	$0 \leq n \leq 255$			
[Outline]	This c (Auto	This command selects the status item to be addressed by ASE (Automatic Status Back.)			
	Bit	Status item addressed by ASB	Hex.	Decimal	
	0	Undefined	—	—	
	1	Online/offline status = disabled	00	0	
		Online/offline status = enabled	02	2	
	2	Error status = disabled	00	0	
	2	Error status = enabled	04	4	
	3	Continuous Paper Sensor = disabled	00	0	
		Continuous Paper Sensor = enabled	08	8	
	4	Undefined – –			
	5	Undefined		—	
	6	Undefined		—	
	7	Undefined	—	—	
	is se each disa • The • If the state after	ent each time an enabled status item on a status item represents the current cond bled for ASB may also have changed. ASB function is disabled if all status ite e ASB function is enabled by default, the us the first time the printer gets ready for r it is turned on.	change: ition, s ms are host re or comr	s. Because tatus items disabled. eceives the nunication	
	 The printer sends 4 bytes of status shown in the tables below without checking whether the host is ready to receive or but The 4 bytes of status is a continuous string except for X0 code. Because this command is executed when data is mapped the receive buffer, there may be a delay between comma receiving and status sending depending on the condition the receive buffer. 				
	• Ever equi whe	n if the printer is excluded from the select pment (ESC =), the 4 bytes of status is never status changes.	tion of s sent t	peripheral to the host	
	• Whe betv statu	en DLE EOT, GS I, or GS r is used, the host veen the status specified by these co us due to ASB.	must d mmano	iscriminate ds and the	

(1) 1st byte (Printer information)

Bit	Status	Hex.	Decimal
0	Unused	00	0
1	Unused	00	0
2	Unused	00	0
2	Online status	00	0
3	Offline status	08	8
4	Unused	10	16
5	Unused	00	0
e	Not in paper feed state triggered by FEED switch	00	0
0	In paper feed state triggered by FEED switch	40	64
7	Unused	00	0

(2) 2nd byte (Error occurrence information)

Bit	Status	Hex.	Decimal
0	Undefined	—	
1	Paper not jammed in Presenter	00	0
	Paper jammed in Presenter	02	2
2	No Black mark detection error occurred (only when "Black mark" is selected).	00	0
	A Black mark detection error occurred (only when "Black mark" is selected).	04	4
2	Auto cutter error not occurred	00	0
3	Auto cutter error occurred	08	8
4	Unused	00	0
F	Unrecoverable error not occurred	00	0
5	Unrecoverable error occurred	20	32
6	Auto recovery error not occurred	00	0
	Auto recovery error occurred	40	64
7	Unused	00	0

Bit 1: If this error occurs due to paper jam, etc., remove the cause of the error and press the FEED switch to return to the normal condition. If this error is caused by the deficiency of a circuit (disconnection, etc.), pressing the FEED switch cannot recover the normal operation.

(3) 3rd byte (Paper Sensor information)

Bit	Status	Hex.	Decimal
•	Paper found by Paper Near-end Sensor 1	00	0
U	Paper not found by Paper Near-end Sensor 1	01	1
4	Paper found by Paper Near-end Sensor 2	00	0
I	Paper not found by Paper Near-end Sensor 2	02	2
2	Paper found by Paper-end Sensor	00	0
2	Paper not found by Paper-end Sensor	04	4
2	Paper found by Presenter Sensor	00	0
3	Paper not found by Presenter Sensor	08	8
4	Unused	00	0
5	Undefined	—	_
6	Undefined	_	_
7	Unused	00	0

(4) 4th byte (Paper Sensor information)

Bit	Status	Hex	Decimal
0	Undefined	_	
1	Undefined	_	
2	Undefined	_	_
3	Undefined		
4	Unused	00	0
5	Undefined	_	
6	Undefined	_	_
7	Unused	00	0

[Default]

n	=	0	
	_	v	

[See Also]

DLE EOT, GS r

GSfn	
[Function]	Selecting the font of HRI characters
[Code]	<1D>H<66>H <n></n>
[Range]	n = 0, 1
[Outline]	Selecting the font of HRI characters in printing bar code.
	The type of font can be selected with "n" as follows:
	n Font
	0, 48 Font A (12 × 24)
	1, 49 Font B (9 × 24)
	The HRI characters refer to the bar code-turned characters so that you can read them.
[Caution]	The HRI characters are printed at the position specified with GS $\ensuremath{H.}$
[Default]	n = 0
[See Also]	GS H
[Sample Program]	LPRINT CHR\$(&H1D) + "h" + CHR\$(50); LPRINT CHR\$(&H1D) + "H" + CHR\$(2); LPRINT CHR\$(&H1D) + "f" + CHR\$(0); GOSUB BC LPRINT CHR\$(&H1D) + "f" + CHR\$(1); GOSUB BC END BC: LPRINT CHR\$(&H1D) + "k"; LPRINT CHR\$(&H1D) + "k"; LPRINT CHR\$(&H1D) + "k"; LPRINT CHR\$((b); LPRINT CHR\$(4); LPRINT CHR\$((b); LPRINT CHR\$((b); LPRINT CHR\$((b); LPRINT CHR\$((b); LPRINT CHR\$((b); LPRINT CHR\$((b); LPRINT CHR\$((b); LPRINT CHR\$((b); LPRINT CHR\$((b); RETURN
[Print Results]	$\begin{array}{c} \bullet \bullet$

GS h n

[Function]	Specifying the height of the bar code
[Code]	<1D>H<68>H <n></n>
[Range]	$1 \leq n \leq 255$
[Outline]	Selecting bar code height. "n" denotes the number of dots in the vertical direction.
[Default]	n = 162
[Sample Program]	Refer to Sample Program and Print Results for GS w on page 93.

GS k m [d1 dk] NUL GS k m n [d1 dn]

[Function]	Prir	Printing the bar code		
[Code]	(1) (2)	<1D>H<6B>H <m> <1D>H<6B>H<m></m></m>	> [d1dk] NUL > <n> [d1dn]</n>	
[Range]	(1)	$0 \le m \le 6$ Th bases	e definitions of "I r code system.	x" and "d" vary with the
	(2)	$65 \le m \le 73$ Th bas	e definitions of "r r code system.	n" and "d" vary with the
[Outline]	Sel	ects a bar code sy	stem and prints t	he bar code.
	For	(1):		
	m	Bar code system	Range of "n"	Range of "d"
	0	UPC-A	$11 \leq k \leq 12$	48 ≦ d ≦ 57
	1	UPC-E	$11 \leq k \leq 12$	$48 \leq d \leq 57$
	2	JAN13 (EAN)	$12 \leq k \leq 13$	$48 \leq d \leq 57$
	3	JAN8 (EAN)	$7 \leq k \leq 8$	$48 \leq d \leq 57$
	4	CODE39	$1 \leq k$	$48 \leq d \leq 57, 65 \leq d \leq 90 32, 36, 37, 43, 45, 46, 47$
	5	ITF	$1 \leq k$ (Must be an even number)	$48 \leq d \leq 57$
	6	CODABAR	$1 \leq k$	$\begin{array}{l} 48 \leq d \leq 57, 65 \leq d \leq 68 \\ 36, 43, 45, 46, 47, 58 \end{array}$
	For	(2):		
	m	Bar code system	Range of "n"	Range of "d"
	65	UPC-A	$11 \leq n \leq 12$	$48 \leq d \leq 57$
	66	UPC-E	$11 \leq n \leq 12$	$48 \leq d \leq 57$
	67	JAN13 (EAN)	$12 \leq n \leq 13$	$48 \leq d \leq 57$
	68	JAN8 (EAN)	$7 \le n \le 8$	$48 \leq d \leq 57$
	69	CODE39	$1 \leq n \leq 255$	48 ≦ d ≦ 57, 65 ≦ d ≦ 90 32, 36, 37, 43, 45, 46, 47
		1	1 / / / -	

69	CODE39	$I \ge \Pi \ge 255$	32, 36, 37, 43, 45, 46, 47
70	ITF	$1 \leq n \leq 255$ (An even number)	$48 \leq d \leq 57$
71	CODABAR	$1 \leq n \leq 255$	$48 \leq d \leq 57, 65 \leq d \leq 68 36, 43, 45, 46, 47, 58$
72	CODE93	$1 \leq n \leq 255$	$0 \leq d \leq 127$
73	CODE128	$2 \leq n \leq 255$	$0 \leq d \leq 127$

[Caution]

For (1):

- This command ends with a NUL code.
- For UPC-A or UPC-E, the bar code is printed when 12 bytes of bar code data have been entered, and the subsequent data is handled as normal data.
- For JAN13, the bar code is printed when 13 bytes of bar code data have been entered, and the subsequent data is handled as normal data.
- For JAN8, the bar code is printed when 8 bytes of bar code data have been entered, and the subsequent data is handled as normal data.
- The data of ITF bar code must have an even number of columns. Should the data have an odd number of columns, the last column is ignored.

For (2):

- Numeral "n" indicates the number of data items, and the subsequent "n" bytes of data are handled as bar code data.
- If "n" is out of the range, the processing of the command is aborted, and the subsequent data is handled as normal data.

For STANDARD MODE:

- If "d" is out of the range, only a paper feed is executed, and the subsequent data is handled as normal data.
- If the bar code is wider than the print area for one line, the bar code is not printed, but only a paper feed is executed.
- The amount of paper feed corresponds to the height of the bar code (Including the HRI characters if HRI character printing is specified), irrespective of the line feed width set by a command such as ESC 2 or ESC 3.
- This command only works if no data exists in the print buffer. If any data exists in the print buffer, the data subsequent to "m" is handled as normal data.
- After the bar code is printed, the beginning of the line is taken as the start position for the next print.
- This command is not affected by any print modes (Emphasis, double strike, underline, and character size), except for the inverted character mode.

For PAGE MODE:

	• This command only maps the bar code, without performing a printout. After the bar code is mapped, the dot next to the last data item of the bar code is taken as the start position for the next data mapping.
	 If "d" is out of the range, the processing of the command is aborted, and the subsequent data is handled as normal data. In this case, the data mapping start position does not move.
	 If the bar code is wider than the print area, the bar code is not printed, but the data mapping start position is moved to the left end of the non-print area.
[Default]	The initial value is not defined.

[Description of Bar Codes]

<For print examples, refer to page 88.>

- UPC-A This bar code, consisting of numerals only, has a fixed length of 12 columns; a 11-column number entered from the host or application software plus a check digit (12th column) automatically calculated inside the printer. If the 12th-column numeral is sent from the host, the entire bar code will be printed as it is.
- UPC-E This bar code, consisting of numerals only, has a fixed length of 8 columns; the first number system character is "0" stationary. A 12-column numeral entered from the host or application software is compressed to 8 columns with a check digit attached and then is printed. The 12thcolumn check digit is automatically calculated inside the printer. If it is and sent from the host, the entire bar code will be printed, compressed to 8 columns.
- JAN-13(EAN) This bar code, consisting of numerals only, has a fixed length of 13 columns; a 12-column number entered from the host or application software plus a check digit (13th column) automatically calculated inside the printer. If the 13th-column numeral is sent from the host, the entire bar code will be printed as it is.
- JAN-8(EAN) This bar code, consisting of numerals only, has a fixed length of 8 columns; a 7-column number entered from the host or application software plus a check digit (8th column) automatically calculated inside the printer. If the 8th-column numeral is sent from the host, the entire bar code will be printed as it is.
- CODE39 This bar code, consisting of upper-case alphabetic characters and numerals, has a variable length of columns. The start/stop code "*" is automatically added by the printer. The available characters include space and " $+ - \cdot / 0 1 2 3 4$ 5 6 7 8 9" and upper-case alphabetic characters.
- ITF This bar code, consisting of only numerals, has a variable length of even-number columns. If a code of odd-number columns is sent, the bar code will not be printed.

CODABAR (NW-7)

This bar code, consisting of alphanumerics, has a variable length of columns. Available characters include "0 1 2 3 4 5 6 7 8 9 A B C D + -. /:". A start/stop code is required; any one of A, B, C, and D is used.

CODE93 This bar code, consisting of alphanumeric and control characters, has a variable length of columns. The HRI character string is preceded and followed by a "■" character. HRI characters for control characters (00H - 1FH, and 7FH) are each printed as a combination of a "■" character and an alphabetic character.

Control character			Control of	character	
ASCII	Hex.	HRI Character	ASCII	Hex.	HRI Character
NUL	00	∎U	DLE	10	■ P
SOH	01	■A	DC1	11	■Q
STX	02	■B	DC2	12	■ R
ETX	03	■ C	DC3	13	∎ S
EOT	04	■ D	DC4	14	∎T
ENQ	05	■E	NAK	15	∎U
ACK	06	■F	SYN	16	■ V
BEL	07	∎G	ETB	17	■W
BS	08	■H	CAN	18	■X
HT	09		EM	19	■ Y
LF	0A	∎ J	SUB	1A	■ Z
VT	0B	■ K	ESC	1B	■A
FF	0C	∎ L	FS	1C	■B
CR	0D	■M	GS	1D	■ C
SO	0E	■ N	RS	1E	D
SI	0F	■ 0	US	1F	■E
			DEL	7F	∎T

- CODE128 This bar code consists of 103 bar code characters and three code sets, enabling 128 ASCII code characters to be printed. It has a variable length of columns.
 - Code set A ASCII characters 00H 5FH can be represented.
 - Code set B ASCII characters 20H 7FH can be represented.
 - Code set C Two-digit numbers 00 99 can each be represented by one character.

In addition to the above characters, special characters are available:

Shift character (SHIFT)

When used in code set A, one character next to a Shift character is treated as a character of code set B. When used in code set B, one character next to a Shift character is treated as a character of code set A. The Shift character cannot be used in code set C.

• Code set select characters (CODE A, CODE B, CODE C):

The code set following a code set select character is switched to code set A, B, or C.

• Function characters (FNC1, FNC2, FNC3, FNC4):

How the function characters are used depends on each application. In code set C, only FNC1 is available.

When sending print data, note these points:

- (1) Each string of bar code data must begin with a code set select character (CODE A, CODE B, or CODE C), which selects the first code set to use.
- (2) Every special character is specified by a combination of two characters: a brace "{" followed by one character. A brace "{" itself is sent twice consecutively.

Hex.	ASCII	Code set A	Code set B	Code set C
7B53	{ S	SHIFT	SHIFT	–N/A
7B41	{ A	-N/A	CODE A	CODE A
7B42	{ B	CODE B	-N/A	CODE B
7B43	{ C	CODE C	CODE C	-N/A
7B31	{ 1	FNC1	FNC1	FNC1
7B32	{ 2	FNC2	FNC2	–N/A
7B33	{ 3	FNC3	FNC3	-N/A
7B34	{ 4	FNC4	FNC4	-N/A
7B7B	{ {	' { '	' { '	' { '

Special characters

<Example>

To print "No." in code set B, followed by "123456" in code set C, send the following data string:

GS k <73><10><7Bh 42h> "No." <7Bh 43h><12><34><56>

- If the printer finds a string of bar code data that does not begin with a code set select character, it immediately aborts the command processing and handles the subsequent data as normal data.
- If the printer received a character that is not available in the currently selected code set, it immediately aborts the command processing and handles the subsequent data as normal data.
- An HRI character corresponding to either a Shift character or a code select character is not printed. An HRI character for either a function character or a control character is treated as a space character.

[Sample Program] LPRINT CHR\$(&H1D) + "H" + CHR\$(2); LPRINT CHR\$(&H1D) + "k"; LPRINT CHR\$(4); LPRINT "123" + CHR\$(0); END

[Print Results]



When the data "123" is printed with the code 39

[Description of Bar Codes]

UPC-A, UPC-E, JAN-13 (EAN), JAN-8 (EAN), CODE39, ITF, CODABAR, CODE93, CODE128

Туре	Print Sample	Outline of Symbol
UPC-A		12-column fixed-length bar code consisting of numerals only.
UPC-E		8-column fixed-length bar code consisting of numerals only. Abbreviated version of UPC-A.
JAN-13	2 3 4 5 6 7 8 9 0 1 2 8	13-column fixed-length bar code consisting of numerals only.
JAN-8		8-column fixed-length bar code consisting of numerals only.
CODE39		Variable-length bar code consisting of alphabetic characters and numerals. The start/stop code "*" is automatically added.
ITF		Even-column variable-length bar code consisting of numerals only.
CODABAR (NW-7)		Variable-length bar code consisting of alphanumeric characters. Any one of A, B, C, and D is required as the start/stop code.
CODE93	□ C o d e ∎ M 9 3 1 2 3 4 5 6 7 8 9 0 1 α	Variable-length bar code consisting of alphanumeric and control characters.
CODE128	ABCD 12345	Variable-length bar code consisting of any of 128 ASCII code characters.

Printing is done according to bar code type, number of print columns, bar code height, width (Magnification), availability of HRI character, and bar code data.

GS r n

[Function]	Sending status			
[Code]	<1D>H<72>H <n></n>			
[Range]	n=1, 49			
[Outline]	Sends	the specified status to the host.		
	n 1,49	Function Sends the paper Sensor status.		
[Caution]	• Whe	n the serial interface is used:		
	Fo T Fo Fo T h • Beca the r comi of th • If AS must and t • Pape	r DTR/DSR control: he printer sends the status after verifyin- eady to receive. If the host is not ready rinter waits for the host to become read r XON/XOFF control: he printer sends the status without check ost is ready to receive or busy. use this command is executed when da eceive buffer, there may be a delay betwee mand and sending the status depending e receive buffer. B (Automatic Status Back) is enabled b c discriminate between the status due to the status due to ASB. r Sensor status (n = 1, 49)	g that y to re y to re king w ata is een re on the o this	the host is eceive, the eceive. /hether the mapped in ceiving the e condition a, the host command
	Bit Status Hex. Decimal			
	0	Paper found by Paper Near-end Sensor 1	00	0
		Paper not found by Paper Near-end Sensor 1	01	1
	1	Paper found by Paper Near-end Sensor 2	00	0
		Paper not found by Paper Near-end Sensor 2	02	2
	2	Paper found by Paper-end Sensor	00	0
		Paper not found by Paper-end Sensor	(04)	(4)
	3	Paper found by Presenter Sensor	00	0
		Paper not found by Presenter Sensor	80	8
	4		00	U
	6			
	/ Unusea 00 0			
	Bit 2: \	Whenever the Paper-end Sensor detect	sa"µ	paper out"

Bit 2: Whenever the Paper-end Sensor detects a "paper out" state, the printer goes offline, and the command is not executed. The printer, therefore, never sends a status bit 2 = "1".

GS v 0 m xL xH yL yH d1...dk

[Function]	Printing of raster bit image			
[Code]	<1D>H<76>H<30>H <m><xl><xh><yl><yh> [<d>] k</d></yh></yl></xh></xl></m>			
[Range]	$0 \le m \le 3$, $48 \le m \le 51$, $0 \le xL \le 255$, $0 \le xH \le 255$,			
	$0 \leq yL$	≦ 255, 0 ≦ yH ≦	8, 0 ≦ d ≦ 255,	
	k=(xL+	xH $ imes$ 256) $ imes$ (yL+yH	imes 256), however, k	κ≠0
[Outline]	Prints r	raster bit images ir	n mode "m".	
			Dot Density in	Dot Density in
	m	Mode Name	Vertical Direction	Horizontal Direction
	0,48	NORMAL MODE	203 DPI	203 DPI
	1,49	DOUBLE WIDTH MODE	203 DPI	101 DPI
	2,50	DOUBLE HEIGHT MODE	101 DPI	203 DPI
	3,51	QUADRUPLE SIZE MODE	101 DPI	101 DPI
	• xL, xl the b	H specify the num it image to (xL+xH	ber of data in hor I × 256) bytes.	izontal direction of
	• yL, ył bit im	H specify the numl age to (yL+yH × 2	per of data in verti 56) bytes.	cal direction of the
[Details]	• In ST is no	ANDARD MODE, th print data in the pr	nis command is val rint buffer.	id only when there
	 Any of inverting affect 	f the print modes (0 ting, underlining, b the raster bit imag	Character size, empl back-to-white rever ge.	hasis, double strike, sing, etc.) does not
	 If the a min to the NORM 50), a QUAR 	print area specifie imum width, the p e minimum width MAL MODE (m=0, 4 and 2 dot in DOI DRUPLE SIZE MOE	d by GSL and GSV rint area for that lir . The minimum w t8) and DOUBLE HE JBLE WIDTH MO DE (m=3, 51).	W is narrower than ne only is extended vidth is one dot in EIGHT MODE (m=2, DE (m=1,49) and
	 Any p disca 	part of data that is rded in units of do	out of the print are t.	ea is only read and
	The p (Horiz (Spec Note printi	print start position zontal tab), ESC \$ ifying relative posi that if the print stand ng speed may dec	can arbitrarily be (Specifying absolutions), and GSL (Seart position is not a rease.	specified with HT ute position), ESC \ etting left margins). a multiple of 8, the
	• The s the ra	etting of ESC a (A aster bit image.	ligning characters) are also valid for

- If this command is executed during macro definition, the macro definition is suspended, and the processing of the command starts. The macro is left undefined.
- "d" denotes defined data. Dots to be printed are specified as "1", and those not to be printed as "0".

[Example]

 $(xL+xH \times 256) \times 8 \text{ dot} = 512 \text{ dot} -$ $yL+yH \times 256 dot$ k-1 k-2 k MSB LSB

When $xL+xH \times 256=64$

GS w n

[Function]	Specifying the horizontal size (Magnification) of bar code
[Code]	<1D>H<77>H <n></n>
[Range]	$2 \leq n \leq 6$
[Outline]	Selecting bar code width. "n" denotes the number of dots in fine element width.
[Default]	n = 3
[Sample Program]	LPRINT CHR\$(&H1D) + "h" + CHR\$(30); LPRINT CHR\$(&H1D) + "w" + CHR\$(2); GOSUB BC LPRINT CHR\$(&H1D) + "h" + CHR\$(50); LPRINT CHR\$(&H1D) + "w" + CHR\$(3); GOSUB BC LPRINT CHR\$(&H1D) + "h" + CHR\$(80); LPRINT CHR\$(&H1D) + "h" + CHR\$(80); LPRINT CHR\$(&H1D) + "w" + CHR\$(4); GOSUB BC END BC: LPRINT CHR\$(&H1D) + "k"; LPRINT CHR\$(&H1D) + "k"; LPRINT CHR\$((b); RETURN
[Print Results]	Height = 30, Magnification = 2 Height = 50, Magnification = 3 Height = 50, Magnification = 3 Height = 80, Magnification = 4

FS g3 m a1 a2 a3 a4 nL nH d1...dk

[Function]	Writing data into the download user NV memory
[Code]	<1C>H<67>H<33>H <m>H<a1>H<a2>H<a3>H<a4>H</a4></a3></a2></a1></m>
	<nL>H <nh>H[<d>]nL+(nH × 256)</d></nh>
[Range]	m=0
	$6000H \le (a1+(a2 \times 256)+(a3 \times 65536)+(a4 \times 16777216)) \le 7FFFH$
	Sto rage start address \leq (nL+(nH \times 256)) \leq 1024
	k=(nL+(nH × 256))
[Outline]	This command loads data into the download user NV memory.
	• "m" is fixed at 0.
	• a1, a2, a3, a4 set the data storage start address at (a1+(a2 × 256)+(a3 × 65536)+(a4 × 16777216)).
	\cdot nL, nH sets the number of stored data to (nL+(nH \times 256)) bytes.
	 "d" denotes the data to be stored.
[Details]	The download user NV memory refers to a storage area exclusively for character data secured on non-volatile memory.
	Font A: Start address 6000H End address 71FFH (36 bytes for 1 character)
	Font B: Start address 7200H End address 7F7FH (27 bytes for 1 character)
	• When the STANDARD MODE is selected, this command is valid only when it is written at the head of the line.
	This command is invalid when PAGE MODE is selected.
	 If this command is sent while a macro is being defined, the definition process will be stopped and the execution of this command will start.
	 If the argument (m), the storage start address (a1, a2, a3, a4), or the number of stored data (nL, nH) is outside the definition area, this command becomes invalid and the following data will be processed as normal data.
	 Date storage processing causes "overwriting" to be executed, thus erasing the data stored already before the storage processing was executed.
	When an error occurs during the writing process, the error will be a "Memory or gate-array R/W error".
	 Data in the user NV memory can be read by using the FS g4 command.
	• Data in the user NV memory is not initialized by using the ESC @ command, the FS q command or by resetting the printer or turning the power off.

[Caution]	 Because frequent writing in the non-volatile memory can destroy the memory, the writing command (FS g3) should be used less than 10 times a day.
	 It may happen that the printer becomes BUSY during the process of writing data into the non-volatile memory while this command is executed. When the printer becomes BUSY, it will stop receiving data. Therefore, sending data from the host (Including real time commands) is prohibited.
[Reference]	FS g4

a4>H
77216)) ≦ 7FFFH
nload user NV ess at (a1+(a2 × 1 × 256)) bytes.
a storage area volatile memory. FH (36 bytes for FH (27 bytes for 1, a2, a3, a4), or e definition area, ving data will be completed, the r to BUSY. If the printer will do c READY. At this because of other as follows. (1 byte) ((nL+nH \times 256) codes are sent receive the data it will wait until

	• When the XON/XOFF control is selected, all the codes are sent continuously without verifying that the host can receive the data. Data that has been sent is always continuous except for the XOFF code.
	• When parallel interface is used, the size of the buffer for sending data (The buffer that stores all data to be sent except for ASB status) is 99 bytes. Data which exceeds 99 bytes, will be discarded.
	• Data can be written into the download user NV memory using the FS g3 command.
	• There may be a delay between receiving this command and storing the data depending on the state of the receiving buffer.
[Caution]	• After the header is sent, all data will be sent without verifying whether the host can receive the data or not. Therefore, the available space in the receiving buffer of the host should be more than (The number of sent data+2) in order not to lose data during the execution of this command.
	• While data is being sent, real time commands (Commands with a DLE extension) will be ignored. And even if the ASB function is validly selected, ASB status will not be sent while data is in the process of being sent. Therefore, it is not possible to check the change in the printer state by checking its status. The user must pay attention to this.
[Reference]	FS g3

FS pnm

[Function]	Printing the download NV bit images					
[Code]	<1C>H<70>H <n><m></m></n>					
[Range]	$1 \leq n \leq 255$					
	0 ≦ m	≦ 3				
	$48 \leq m \leq 51$					
[Outline]	This co specifie	ommand prints the ed mode (m).	e download NV bit	images (n) using a		
	m	Mode Name	Dot Density in Vertical Direction	Dot Density in Horizontal Direction		
	0,48	NORMAL MODE	203 DPI	203 DPI		
	1,49	DOUBLE WIDTH MODE	203 DPI	101 DPI		
	2,50	DOUBLE HEIGHT MODE	101 DPI	203 DPI		
	3,51	QUADRUPLE SIZE MODE	101 DPI	101 DPI		
	•"n" de	notes the number o	of the download bit	image.		
	• "m" o	denotes the bit ima	age mode.			
[Details]	 The d by the by the Wher comn 	ownload NV bit im FS q command in FS p command. In the specified N hand is invalid.	age refers to the im the non-volatile m V bit image "n"	nage that is defined nemory and printed is undefined, this		
	• Wher only v	the STANDARD M when there is no d	ODE is selected, thi ata in the print buf	s command is valid fer.		
	• This o	command is invalid	d when PAGE MOD	DE is selected.		
	• Any p (i.e. e invert	printing modes ex emphasis, double red character printi	cept the upside-dc strike, underlinir ng, 90° - right-turne	own printing mode ng, character size, ed) are not affected.		
	 Wher not er the lin bit im HEIGI MODI 1) Th lin do 2) Wf aft sid 	the printing area is nough for one verti- ne alone is dealt w lage is 1dot in NOF HT MODE ($m = 2$, E ($m = 1, 49$) and C e printing area is nits of the printing wnload NV bit ima- nen a sufficient prin- er executing (1), the le. (The left marging	set by the functions cal line of the down ith as follows. One RMAL MODE (m = 0 50), and it is 2 dots 2UADRUPLE SIZE N extended to the rig garea so that one age can be printed. Inting area cannot be the printing area is en is reduced.)	s GS L and GS W is hload NV bit image, evertical line of the 0, 48) and DOUBLE s in double WIDTH WODE. ($m = 3, 51$) ght side within the vertical line of the be maintained even extended to the left		

- When the size of a bit image exceeds the limits of the printing area, the data within the limits of the printing area will be printed but the parts exceeding the limit will not be printed.
- Regardless of the amount of line feed set with ESC 2 and ESC 3, NORMAL MODE and DOUBLE WIDTH MODE execute a paper feed of (Height n of NV bit image) dots while DOUBLE HEIGHT MODE and QUADRUPLE SIZE MODE execute a paper feed of (Height n of NV bit image × 2) dots.
- At the completion of the bit image printing, the head of the line will be used for the next printing position and normal data processing will take place.

[Related Commands] ESC *, FS q, GS / , GS v 0

F S q n [xL xH yL yH d1...dk] 1... [xL xH yL yH d1...dk] n

[Function]	Defining the download NV bit image
[Code]	<1C>H<71>H <n>H{<xl><xh><yl><yh><d1dk>}1</d1dk></yh></yl></xh></xl></n>
	{ <xl><xh><yl><yh><d1dk>}n</d1dk></yh></yl></xh></xl>
[Range]	$1 \le n \le 255, 0 \le xL \le 255,$ $0 \le xH \le 3$ but, $1 \le (xL + xH \times 256) \le 1023$ $0 \le yL \le 255$ $0 \le yH \le 1$ but, $1 \le (yL + yH \times 256) \le 288$ $0 \le d \le 255$ $k = (xL + xH \times 256) \times (yL + yH \times 256) \times 8$ Total definition area = 2M bit (256K bytes)
[Outline]	 This command defines the specified NV bit image. "n" denotes the number of bit images to be defined. xL and xH denote the horizontal size of one NV bit image as (xL + xH × 256) × 8 dots. yL and yH denote the vertical size of one NV bit image as (yL + yH × 256) × 8 dots.
[Details]	 Because all the NV bit images previously defined by this command are deleted, it is not possible to redefine any one of the previously defined multiple data. All the data must be resent. From the execution of this command until the completion of the hardware reset, any mechanical operation such as opening the cover, initializing the printer head position, or using the paper-feed switch etc. The NV bit image refers to a bit image that is defined by the FS q command in the non-volatile memory and printed by the FS p command. When the STANDARD MODE is selected, this command is only valid when it is written at the head of a line. This command becomes valid after the 7 bytes of <fs yh="" –=""> are processed as normal values.</fs> When data which exceeds the remaining capacity of the defined area is specified by xL, xH, yL, yH, outside-defined-area arguments will be processed.
	 When outside-defined-area arguments are processed for the first bit image data group, this command becomes invalid.

- If outside-defined-area arguments are processed for the second or subsequent NV bit image data groups, the processing of this command is suspended, and a writing process into the non-volatile memory starts. At this time, the NV bit image being defined becomes invalid (Undefined), but the preceding NV bit images are valid.
- "d" denotes the definition data. Bits which correspond to dots to be printed are represented as 1, and those not to be printed as 0.
- The definition will start from NV bit image number 01H and nnumber bit images will be defined in ascending order. Therefore, the first data group [xL xH yL yH d1... dk] becomes NV bit image number 01H, and the last data group [xL xH yL yH d1... dk] becomes NV bit image number 0nH. These numbers of NV bit images coincide with those specified with FS p.
- The definition data of one NV bit image consists of [xL xH yL yH d1... dk]. Therefore, when only one NV bit image is defined, n=1; the data group [xL xH yL yH d1... dk] is manipulated once, and ([Data: (xL + xH × 256) × (yL + yH × 256) × 8] + [header: 4]) bytes of non-volatile memory is used to store it.
- The maximum definition area of this printer is 2M bit (256K byte). Multiple NV bit images can be defined, but bit images of which total size (Bit image data + header) exceeds 2M bit(256K byte) can not be defined.
- The printer state will change to BUSY just before the writing operation into the non-volatile memory begins. Also, for a printer that have a dip switch[BUSY], the printer state will change to BUSY just before the writing operation begins regardless of the state of the dip switch.
- While this command is being executed, it is not possible to send ASB status or to detect the printer status even when the ASB function is selected.
- If this command is sent while a macro is still being defined, the definition process will be stopped and the execution of this command will start.
- NV bit images that are defined already are not initialized by using ESC @ command, or by resetting the printer or turning the power off.
- The command only executes definition of NV bit image, but not start printing. The printing of NV bit image will be executed by FS p.

[Caution] Because frequent writing in the non-volatile memory can destroy the memory, the writing command should be used less than 10 times a day. Just after the completion of the writing operation into the non-volatile memory, the printer hardware will be reset. Therefore, download characters, download bit images, and macro definition will be made undefined. The receiving buffer/printer buffer will be cleared, and each setting will go back to its default value. Then the status of dip switches will be checked once more. It may happen that the printer becomes BUSY during the

 It may happen that the printer becomes BOSY during the process of writing data into the non-volatile memory in the execution of this command. When the printer becomes BUSY, it will stop receiving data. Therefore, sending data from the host (Including real time command) is prohibited.

[Related Commands] FS p



[Example]

When xL = 64, xH = 0, yL = 96, yH = 0